SÉBASTIEN MOSSER

BUSINESS ADDRESS

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EDUCATIONAL BACKGROUND

Degrees and Diplomas

2010	Ph.D., Computer Science & Software Engineering, <i>Université de Nice</i> , France
2007	Engineering Degree, École Polytechnique Universitaire de l'Université de Nice, France
2004	Diplôme d'Études Universitaires Générales, Université de Nice – Sophia Antipolis, France

Qualifications, Licensures and Certifications

2023	Inclusive Excellence Leadership, Equity and Inclusion Office, McMaster Univ
2022	Instructional Skills Workshop, McPherson Institute, McMaster University
2022	Ethical Conduct for Research Involving Humans – TCPS 2, CIHR/SSHRC/NSERC, Canada
2022	McMaster University Ethics Tutorial, McMaster Ethic Board Committee, Canada
2021	Bias in Peer Review, CIHR/SSHRC/NSERC, Canada

Other Specialized Training

2011 Postdoc, Software engineering, *Inria Lille-Nord Europe*, France

CURRENT STATUS AT MCMASTER

01/2022 – ... **Associate Professor with tenure**, Faculty of Engineering, CAS department Executive member of **McMaster Centre for Software Certification** (McSCert, since 2022) Faculty member of **McMaster Institute for Research on Aging** (MIRA, since 2023)

PROFESSIONAL ORGANIZATIONS

$06/23 - \dots$	P.Eng., Professional Engineers Ontario (PEO)
12/21 - 03/24	P.Eng., Ordre des Ingénieurs du Québec (OIQ). (License transferred, 05/23).
$01/21 - \dots$	Member, Société Informatique de France (Academic Society).

EMPLOYMENT HISTORY

Academic

$01/22 - \dots$	Associate Professor with tenure, Faculty of Engineering, CAS department, McMaster, Canada
06/21 - 12/22	Associate Professor with tenure, Faculty of Science, Université du Québec à Montréal, Canada
	(Administrative leave of absence from 01/22 to 12/22)
01/19 - 05/21	Associate Professor, tenure-track, Faculty of Science, Université du Québec à Montréal, Canada

09/13 - 12/18	Maître de conferences, tenured, Université Côte d'Azur, Nice, France
09/12 - 08/13	Maître de conferences, tenure track, Université Côte d'Azur, Nice, France
09/11 - 08/12	Research Scientist, SINTEF, Oslo, Norway
11/10 - 09/11	Postdoctoral fellow, Inria Lille – Nord Europe, Villeneuve d'Ascq, France
09/07 - 10/10	Ph.D. fellow, Université de Nice, Nice, France
09/07 - 10/10	Moniteur de l'enseignement supérieur, Université de Nice, Nice, France

SCHOLARLY AND PROFESSIONAL ACTIVITIES

Editorial Boards

01/22 - ... Journal of Object Technology (AITO).

Grant & Personnel Committees

06/22 - 05/24	NSERC 1507 Discovery Grant Committee. Co-chair for software engineering
10/22 - 05/23	CS-CAN Excellence in Teaching award. Committee member.
06/21 - 05/22	NSERC 1507 Discovery Grant Committee. Committee member
01/20 - 12/21	Fond de Recherche Québécois (FRQNT). PhD grant awards. Committee member.
01/19 - 12/20	NSERC USRA. Internal committee at UQAM. Committee member.

Executive Positions

01/22	McMaster Centre for Software Certification (McSCert). Executive Board.
01/22	Working group on Model-Driven Engineering & Education, MDENet. Founding member.
01/16 - 12/18	Steering committee for hiring (CPRH), Université Côte d'Azur. Nominated member
01/08 - 12/10	Steering committee, Action IDM (CNRS, France). Student representative member
11/07 - 12/15	Steering Committee. <i>La Nuit de l'Info</i> (Univ. competition, ~50k€/y). Founding member .

Journal Referee

Journal of Software and System Modelling (SoSyM, Springer).	27 reviews
Journal of Object Technology (JOT, AITO).	6 reviews
Transactions on Cloud Computing (TCC, IEEE).	2 reviews
Journal of Computer Languages (COLA, Elsevier).	2 reviews
Journal of Systems and Software (JSS, Elsevier).	2 reviews
Journal of the Internet of Things (IoT, IEEE).	1 review
Software Quality Journal (SQJ, Springer).	1 review
Empirical Software Engineering (ESE, Springer).	1 review

External Grant Reviews

2023	Agence Nationale de la Recherche (ANR, France). Early Career Research Program (JCJC)
2020	Agence Nationale de la Recherche (ANR, France). Early Career Research Program (JCJC)
2020	Institut Mines-Telecom Atlantique (IMT, France). Research Centre creation committee.
2017	NSERC 1507 Discovery Grants. External Reviewer.
2011	Agence Nationale de la Recherche (ANR. France). Industrial Transfer Project.

Conference Organization Committees

2023	26 th ACM/IEEE International Conference on Model Driven Engineering Languages and Systems
	(MODELS). Social Media & Publicity Chair. Västerås, Sweden
2022	École des Jeunes Chercheuses et Jeune Chercheurs en Programmation (EJCP, National summer
	school for Ph.D. students in soft. eng. & prog. languages). <i>Co-chair</i> . Virtual.
2022	25 th ACM/IEEE International Conference on Model Driven Engineering Languages and Systems
	(MODELS). Conference chair. Montréal, Canada
2021	École des Jeunes Chercheuses et Jeune Chercheurs en Programmation (EJCP, National summer
	school for Ph.D. students in soft. gng. & prog. languages). Co-chair. Virtual.
2020	23 rd ACM/IEEE International Conference on Model Driven Engineering Languages and Systems
	(MODELS). Virtualization chair and Student Volunteers chair. Virtual

2019	41 st ACM/IEEE International Conference on Software Engineering. <i>Accommodation chair</i> . Montréal, Canada.
2015	14 th ACM International Conference on MODULARITY. <i>Social Media chair</i> . Fort Collins, CO, USA.
2014	8th International Workshop on Variability Modelling of Software-intensive Systems (VaMoS).
2012	Organization committee. Nice, France. 3rd IEEE World Congress on SERVICES. Career development chair. Honolulu, Hawaii, USA.
2012	3 ème journées nationales du GdR GPL (National conf.). Organization committee. Lille, France
Conference P	Program Committees
2024	18 th International Working Conference on Variability Modelling of Software-Intensive Systems. <i>Co-chair of the Artifact Evaluation track (creation of the track)</i> .
2023	26 th ACM/IEEE International Conference on Model Driven Engineering Languages and Systems (MODELS). <i>Foundation track & Doctoral Symposium mentor</i>
2022	25 th ACM/IEEE International Conference on Model Driven Engineering Languages and Systems (MODELS). <i>Foundation track</i> .
2021	43 rd ACM/IEEE International Conference on Software Engineering (ICSE). <i>Artifact evaluation track</i> .
2021	24 th ACM/IEEE International Conference on Model Driven Engineering Languages and Systems (MODELS). <i>Foundation track & Educator Symposium track</i> .
2020	24 th ACM International Systems and Software Product Line Conference (SPLC). <i>Research track</i> .
2020	23 rd ACM/IEEE International Conference on Model Driven Engineering Languages and Systems (MODELS). <i>Doctoral symposium track</i> .
2019	13 th IEEE International Conference on Research Challenges in Information Science (RCIS). <i>Doctoral Symposium track</i> .
2019	7 th International Conference on Model-Driven Engineering and Software Development (MODELSWARD). <i>Research track</i> .
2015 –	IEEE International Conference on Big Data (BigData). Research track.
2013 –	IEEE International Conference on Web Services (ICWS). Research track.
Workshop Or	ganization & Program Committees
2023	1st Workshop on Model-based Systems Engineering (co-located with MODELS).
2023	Steering committee
2022 –	Model-driven Requirement Engineering Worksop (co-located with RE), <i>PC member</i> .
2023	3 rd International workshop on MDE for Smart IoT Systems (co-located with STAF).
	Steering committee.
2022 –	International workshop on Requirements Engineering for Well-Being, Aging and Health (REWBAH). <i>PC member</i> .
2021 –	1 st International Workshop on Variability Management for Modern Technologies (co-located with SPLC). <i>Organization committee</i> .
2021 - 2022	International workshop on MDE for Smart IoT Systems (co-located with STAF). Organization committee fort he first two editions.
2019 - 2022	International Workshop on DevOps modelling (co-located with Models). <i>Steering committee</i> .
2021	1 st International Workshop on Foundations and Practice of Visual Modeling (co-located with STAF). <i>PC member</i> .
2020	International Workshop on Software Engineering for the IoT (co-located with ICSE). PC member.
2018	International Workshop on Modeling for Microservices. <i>PC member</i> .
2016	2 nd International Workshop on Modularity in Modelling (co-located with <programming>). <i>Organization committee</i>.</programming>
2014 - 2022	International workshop on Scalable Data Management (co-located with BigData). <i>PC member</i> .
2014 – 2022	2nd International Workshop on Model-Driven Engineering on and for the Cloud. <i>PC Member</i> .
2013 - 2014	Nordic Workshop on Cloud Computing. PC Member.

AREAS OF INTEREST

Research

Software Engineering Separation of concerns Domain-specific languages Software design at large-scale

Teaching

Distributed Systems

Software development & testing Software design and modelling

Software construction and maintenance.

HONOURS

2022 Corinne Pulgar (MASc student under my supervision) won the **bronze medal** in the ACM Student

Research Competition at MODELS for her research work done in my group (out of 14 participants,

being the only master student competing).

2021 **Best reviewer award**. ACM/IEEE MODELS (24th edition)

2018 **Best Paper award**, 33rd ACM/SIGAPP Symposium on Applied Computing (SAC)

2015-2018 Prime d'Encadrement Doctoral et de Recherche (PEDR, National Council of Universities, France)

20k\$ salary bonus for excellence in research and doctoral supervision, evaluated nationally.

COURSES TAUGHT

Undergraduate (at McMaster, since 2022)

Program

Year	Role/Title	Course	Term	Section	%	Enrolment	Duration	Additional
		Code/Title		(C01, L01, T01)	Taught			Comments
2024	Instructor	SE 2AA4	Winter	C01	100	156	1 term	_
2023	Instructor	SE/CS 3RA3	Fall	C01	100	261	1 term	Creation
2023	Instructor	SE 2AA4	Winter	C01	100	162	1 term	Creation
2022	Instructor	SE 3XB3	Fall	C01	100	121	1 term	Creation

• SE 2AA4: Software Design I – Introduction to Software Development

• SE/CS 3RA3: Software Requirements & Security Considerations

SE 3XB3: Software Engineering Practice and Experience: Binding Theory to Practice

Graduate (at McMaster, since Jan 2022)

Program

Year	Role/Title	Course Code/Title	Term	% Taught	Enrolment	Duration	Additional
							Comments
2023	Instructor	CAS 735	Fall	100	19	1 term	_
2022	Instructor	CAS 735	Fall	100	20	1 term	Creation

• CAS 735: (Micro-)Service Oriented Architectures

CONTRIBUTIONS TO TEACHING PRACTICE

Pedagogic Innovation and/or Development of Technology-enhanced Learning

SFWRENG 2AA4 – Software Design I. In the second iteration of this course, I introduced two pedagogical innovations. First, a serious gaming approach where students can submit their code on a weekly basis and see how it compare in terms of delivered features to the others. Secondly, inspired by Dr. Sekerinsky approach in SE 3BB4, I introduced a "*Meaningful & Memorable*" feedback loop, where students can reflect on their learning objectives on a weekly basis and provide feedback to instructors and TAs, in both qualitative and quantitative ways.

UQAM/INF5153 – Software Design. To tackle the challenges of teaching software design in a COVID context, I re-designed the course into a "flipped classroom" one starting in Fall 2020. The "theoretical" part is published as openly accessible videos (creative commons license) on YouTube, representing more than 11 hours of content using the French language. The classroom time is used to work on case studies with small groups of students. Four universities now reuse this course material. Reusable material is available at the following URL: https://conception-objet.github.io/ (FR)

Leadership in Delivery of Educational Programs

ISW During Summer 2022, I successfully completed the Instructional skill workshop offered by the McPherson Institute to reflect on course design and delivery,

Experiential learning. As Associate Professor at *Université Côte d'Azur*, I oversaw the designing and implementation of a "project-based"/experiential approach for software engineering courses in the department (involving redesigning ten courses in the program). Following up on this work, I was invited to give invited talks at several education conferences, and I consulted with 17 different universities in France on this topic.

Course/Curriculum Development

UQAM/INF600G – Designing tailored applications for the aging population. This course is designed as a collaboration between UQAM and a Human-Computer Interaction team in France (funded by Quebec's research agency – FRQNT). We created the course to focus on designing and implementing software for the aging population. Students are confronted with the multiple issues senior citizens face when using software and design adaptations to tackle these issues. Three institutions use the course (UQAM, Polytech Sophia, and IUT Nice – Côte d'Azur) and a collaboration with Toulouse (*Université Fédérale Toulouse – Midi Pyrénées*). URL: https://ace-design.github.io/champlain/ (FR)

Development/Evaluation of Educational Materials and Programs

2022 – ... I was selected to join the international expert pool of High Council for Evaluation of Research and Higher Education (HCÉRES), a French accreditation board in charge of evaluating universities.

2014 – **Engineering program evaluation**. As part of a "school of engineering" in France, programs must be evaluated every six years by the *Commission du Titre d'Ingénieur* (CTI) at the national level (equivalent to CEAB). I led the software engineering part of the accreditation application (which was successfully renewed for six years).

Other

Guest Lectures. I am often invited to give "invited lectures" in the context of other courses. I regularly gave interventions dedicated to empirical software engineering (UCA, UQAM), software design (Toulouse), and microservice architectures (ETS) in other programs.

Continuous Training. As part of *Centre National de la Recherche Scientifique* (CNRS) initiative for engineers' continuous training, I oversaw the courses "Agile software development" and "Business process modelling" for the *DevLog* national network in 2017.

SUPERVISORSHIPS

Note: Students in Montreal are now co-supervised to ease my transition from UQAM to McMaster (2022).

Master (thesis)

5 sole supervised 1 co-supervised

Completed

Dates	Student's Name	Project Title	Department/Program	Supervisor	Co-Supervisor
2017 – 2018	Günther Jungblunth	Developping scalable data-processing pipelines	MASc / UCA (France)	S. Mosser	
2015 – 2016	Benjamin Benni	A language-driven approach to software composition	MASc / UCA (France)	S. Mosser	
2013 – 2014	Cyril Cecchinel	Code generation applied to sensor networks	MASc / UCA (France)	S. Mosser	
2012 – 2013	Ivan Logre	User-centered dashboards for data collected by large scale sensor networks	MASc / UCA (France)	S. Mosser	
2011 – 2012	Eirik Brantzæg	CloudML, a DSL for model-based ealization of applications in the cloud	MSc / Universitetet i Oslo (Norway)	S. Mosser	

In progress

Dates	Student's Name	Project Title	Department/Program	Supervisor	Co-Supervisor
09/23 – Stepan Bryantsev		Architecture to support heterogeneous information collection from legacy software CAS / MASc in Software Engineering		S. Mosser	
01/24 – 	Arman Samiei	DevOps for software defined network	CAS / MASc in Software Engineering	S. Mosser	
01/23 –	Azam Mahdipour (transfer from the M.Eng. program)	Single source of Truth for reverse engineering legacy software	CAS / MASc in Software Engineering	S. Mosser	
01/23 –	Alexandre Lachance	Static code analysis for P4	CAS / MASc in Software Engineering	S. Mosser	
09/21 – 	Corinne Pulgar	Justification diagrams to evaluate the quality of DevOps pipelines	MASc / ETS Montréal	S. Mosser	F. Bordeleau (ETS Montréal)

<u>Inactive</u>

Dates	Student's Name	Project Title	Department/Program	Supervisor	Co-Supervisor
2020	JP. Caissy (paused because of COVID-19)	Reverse engineering of microservices architectures	Informatique UQAM. MSc in Computer Science	S. Mosser	

Doctoral

Note: In the French system, Assistant Professors cannot supervise doctoral students independently until they defend a habilitation thesis. I was awarded two exceptional exemptions from the President of the University for the thesis of B. Benni and I. Logre, based on my research activity and results.

2 sole supervised

5 co-supervised

Completed

Dates	Student's Name	Project Title	Department/Program	Supervisor	Co-Supervisor
2017 – 2020	Sébastien Bonnieux	Float for multidisciplinary monitoring of the marine environment. From business expertise to embedded codes	UCA (France). PhD in Earth and Universe Science	G. Nolet, M. Blay- Fornarino	S. Mosser
2016 – 2019	Sami Lazreg	Variability-intensive applications over highly configurable platforms: Early feasibility and optimality analysis	UCA (France). PhD in Computer Science	P. Collet	S. Mosser
2016 – 2019	Benjamin Benni	Enabling white-box reasonings on black- box composition operators in a domain- independent way	UCA (France). PhD in Computer Science	S. Mosser	
2014 – 2017	Cyril Cecchinel	DEPOSIT, an approach to model and deploy data collection policies on heterogeneous and shared sensor networks	UCA (France). PhD in Computer Science	S. Mosser	P. Collet
2013 – 2017	Ivan Logre	Preserving separation of concerns while integrating heterogeneous domains in software systems	UCA (France). PhD in Computer Science	S. Mosser	
2010 – 2014	Alexandre Feugas	An agile, reliable, and minimalist approach to preserve the quality of service of business-processes based applications during their evolutions	University of Lille, PhD in Computer Science	L. Duchien	S. Mosser

In progress

Dates	Student's Name	Project Title	Department/Program	Supervisor	Co-Supervisor
2021	Alexandra Lapointe-Boisvert	Functional testing to support software measurements	Informatique UQAM, PhD in Computer Science	S. Mosser	S. Trudel

Supervisory Committees

2023 Mohamedreza Sabeghi, PhD in Software Engineering, McMaster University

2023	Lindsay White, PhD in Software Engineering, McMaster University.
2022	Pete Michalsky. PhD in Software Engineering, McMaster University.
2022	Saira Musa. PhD in Computer Science, McMaster University.
2022	Naveen Ganesh Muralidharan. MASc in Software Engineering. McMaster University.
2019-2022	Hyacinth Ali (McGill University, Canada). Ph.D. in Software Engineering.
	Modular combination and reuse of languages with perspective
2019	Dimitri Prestat (UQAM, Canada). Ph.D. in Computer Science.
	Formal detection of defaults in mobile applications.

Examination Committees

2023	William Flageol. PhD in Computer Science, Concordia University. External reviewer.
2022	Devrim Tokcan. PhD in Software Engineering. Comprehensive Exam.
2022	Shams Alkhulaif. PhD in Software Engineering. Comprehensive Exam.
2021	Alexandre Rio (Université de Rennes, France). Ph.D in Computer Science. External reviewer.
	Optimizing renewable energy usage: a digital twin for microgrids.
2021	Thibault Béziers La Fosse (Télécom Bretagne, France). Ph.D. in Computer Science.
	External reviewer. Model-driven Method for Dynamic Analysis applied to Energy-Aware Software
	Engineering
2016	Thi-Mai-Anh Bui (Université Paris 6, France). Ph.D. in Computer Science. External reviewer.
	Separation of concerns in epidemiology.

Master (non-thesis)

Completed

Dates	Student's Name	Project Title	Department/Program	Supervisor	Co-Supervisor
2021 – 2022	Mohamed Dramane Jean- Philippe Koïta	Caractérisation des dépendances architecturales dans les architectures microservices	UQAM / M.Eng.	S. Mosser	
2021 – 2022	Amine Soufyani	Evolution et impact des technologies de déploiement dans les architectures orientées microservices	UQAM / M.Eng.	S. Mosser	

In progress

Dates	Student's Name	Project Title	Department/Program	Supervisor	Co-Supervisor
09/23 -	Jason Lyu	TBD	M.Eng in Software Engineering / CAS	S. Mosser	
09/22 -	Kai Sun	Justification diagram to evaluate quality of Jupyter notebooks	M.Eng in Software Engineering / CAS	S. Mosser	
09/22 -	Deesha Patel	Justification diagrams applied to CI pipelines	M.Eng in Software Engineering / CAS	S. Mosser	

Research Interns supervision

2023 Jonah Alle Monne (M.A.Sc, *Université Grenoble Alpes*). MITACS Globalink internship. *Exploring LLVM internal structure evolution over time*.

Julia Brzustowski, BSc internship, McMaster. Probes to extract information from legacy software. (cosupervised with Vera Pantelic)

Maël Charpentier, BSc internship (Université de Montréal). Code completion for the P4 language.

Nirmal Chaudhari, B.Eng (NSERC USRA) McMaster. Improving multi-language merge algorithms.

Ahmed Elzaria, B.Eng McMaster(Excellence in Research Award). *Investigating interactions among passes in the LLVM compiler toolchain*.

Dennis Fong, B.Eng. McMaster. *Using SAT solving for package dependency management in SPACK*. (co-supervised with Camille Coti, ETS Montréal)

Noel Chungath Gregory, B.Eng. McMaster. Lightweight compiler engineering for the P4 language.

Aaron Loh. B.Eng. McMaster (Dean's Excellence list). Analyzing DevOps CI pipelines at scale

Madhur Jain. (B.Sc., Indian Institute of Technology Bhilai). MITACS Globalink internship. *Improving multi-language support for Git-merge*.

Nitish Kumar (B.Sc., Indian Institute of Technology Kharagpur). MITACS Globalink internship. *Identifying conflicting dependencies in SPACK*. (co-supervised with Camille Coti, ETS Montréal)

2022 Sathurshan Arulmohan, B.Eng. McMaster (Dean's Excellence list). *Using Natural Language Processing to extract conceptual models from user stories backlog*.

Richard Li, B.Eng. internship (NSERC USRA). Building a corpus of git merge conflicts.

Alexandre Niney B.Sc. internship. *Using AI to check game rules balance at scale* (co-supervised with Vladimir Reinharz)

Floriane Paris, M.Eng internship. Software visualization for version control system repositories.

Haotian Xe, M.Sc internship. *Graphical DSL for ArduinoML, a language to program the internet of things*, (co-supervised with Steffen Zschaler)

Normand Lancelot, B.Sc. internship. Measuring the Severity of the Signs of Eating Disorders Using Similarity-Based Models. (co-supervised with Marie-Jean Meurs)

2021 Normand Lancelot, B.Sc. internship. Extracting emotions from a twitter corpus.

Amélie Lachapelle-Dagenais, B.Sc. internship. Adapting an application to the aging population.

2020 Alyson Lecuyer, B.Tech. internship. Showcasing students' result related to the aging population.

Avril de Goër de Herve, M.Sc. internship. Impact analysis of compilation passes in LLVM.

Jérémy Fornarino, M.Eng. internship. Collecting mental-health data from patients' phones.

Yan Conigliaro, M.Eng. internship. Mining GitHub to build a corpus of conflicting merge scenarios.

Olivier Levasseur, B.Sc. internship. Heuristics to improve git-merge for Java programs.

2019 Chaima Frouni, B.Sc. internship. A form-based approach to collect data from patients.

Gael Miton, Military engineering internship, A simulator for underwater floating devices.

Mathieu Paillard, M.Eng. internship. A DSL to support fast prototyping of composition operators.

Prune Pillone, M.Eng. internship. Adapting software for the aging population.

Florian Juroszek, M.Eng. internship. Static analysis of microservice architectures.

Alexis Segura, M.Eng. internship (Facebook Excellence Award). Empirical analysis of git-merge conflicts.

Sébastien Michelland, M.Sc. internship. *Identifying conflicts in the LLVM toolchain*.

2018 Alexis Couvreur, M.Sc. internship. *Applying Smart contracts in an IoT context*.

Florian Lehman, M.Eng. internship. Software composition applied to Git.

Olivier Boulet, M.Eng. internship. Securing sensor data collection using blockchain.

Florian Bourniquel, M.Eng. internship. Visualizing interactions among code rewriters.

Johan Mortara, M.Eng. Internship. Automated deployment of blockchain infrastructures.

2016 Fabien Vicente, M.Eng. internship. *Containerizing a complex architecture: the Atlassian example.* Nicolas Lecourtois. M.Eng. internship. *Securing communications among containers*.

Research Assistants supervision

Start	End	Student	Position	Description
09/23	04/24	Nirmal Chaudhari	Research Assistant III	Implementation of language support
****				mechanisms for the jPipe language
09/23	12/23	Noel Chungath Gregory	Research Assistant III	Software maintenance of the p4-lsp
09/23	12/23	rvoer enungatii Gregory	Research Assistant III	open-source project.

LIFETIME RESEARCH FUNDING

Note: When a grant was issued by a foreign funding agency and/or in another currency that CAD, an "approximative" translation to Canadian dollars is provided in addition to the original amount.

Ongoing Funding

Name(s) (indicate PI, underline your name)	Title/Purpose of Research	Years of Funding	Funding Source/Agency	Funding amount (by year)
MJ. Meurs (PI), C. Bardon (PI), S. Mosser (co-app)	RÉSO-T: Une approche innovante culturellement sensible pour intégrer le traitement automatique du langage naturel dans les outils de prévention du suicide	2023-2024	FRQNT (Quebec)	\$50,000
S. Smith, D. Geiskovitch, R. Paige, S. Mosser (co-PIs)	Scalable Team-Based Learning - Structure Editor, GUI Editor and Teacher Dashboard	2023-2025 (20 months)	MITACS / STaBL Foundation	\$75,000 (total)
F. Bordeleau (PI), J. Dingel, S. Mosser (co-PIs)	DevOps for Software Defined Network	2022 - 2025	NSERC-Mitacs Alliance Program	\$330,000
S. Mosser (PI)	Startup fund	N/A	Faculty of Engineering	\$200,000 (total)
S. Mosser, R. Paige (co-PIs)	Centre of Excellence for Artificial Intelligence and Smart Mobility – RTA 5: Cloud Automation	2021 - 2026	Cubic Transportation Systems (CTS)	\$300,000
S. Mosser (PI)	Software composition at large scale	2020 - 2025	NSERC Discovery Grant	\$29,000

Funding Completed

Note: The "funding amount" column for the completed projects represents the total amount of funding for the project, for its whole duration (as, depending on funding agencies, installments might not be yearly-based).

Name(s) (indicate PI, underline your name)	Title/Purpose of Research	Years of Funding	Funding Source/Agency	Funding amount
Y. Farmer (PI), ME. Bouthillier, A. Duhoux, <u>S. Mosser</u> , MJ. Meurs	La perception populationnelle du risque sanitaire et l'acceptabilité sociale face au déconfinement. Informer les décideurs politiques à l'aide du forage de données sur Twitter	2021	SSHRC	\$25,000
C. Messier (PI), MJ. Meurs, J. Dupras, T. Handa, <u>S. Mosser</u> , A. Paquette, A. Smargiassi	SylvCiT: un logiciel intelligent pour maximiser la résilience et les bienfaits des arbres municipaux face aux changements globaux	2021 - 2022	FRQNT (QC)	\$140,000
S. Vial (PI), M-J Meurs, S. Gambs, S. Guay, <u>S. Mosser</u> (co-PIs)	Mentallys, un service unique de cyber-santé mentale.	2020 - 2022	FRQNT (Quebec)	\$100,000
MJ. Meurs (PI), M. Benichou, G. Bondolfi, M. Bonenfant, S. Gambs, C. Malaterre, D.	RELAI: Respectful and Explainable AI to Support Struggling People and Mental Health Practitioners	2019 - 2022	NFRF Exploration	\$250,000

Martin, F. Millerand, S. Mosser					
L. Gonnord, S. Mosser (co-PIs)	CharActerisation of Program Evolution with Static Analyses (CAPESA)	2019 - 2022	Inria (Équipe Associée)	30,000 EUR (~ \$45,000)	
S. Mosser (PI)	UQAM Faculty of Science Startup package	2019 - 2021	UQAM PAFARC	\$15,000 (unionized amount)	
S. Mosser (co-PI), AM. Pinna-Déry (co-PI)	Software engineering for the aging population	2019 - 2021	FRQNT (QC), Ministère des affaires étrangères (MAE, FR)	\$18,300 + 10,000 EUR (~ \$33,000)	
L. Lizzi (PI) et al (8 co-applicants)	Internet of Things Wireless Infrastructures (I-Win).	2018 - 2019	UCA Initiative of Excellence	36,000 EUR (~\$54,000)	
F. Verdier (PI) et al (6 co-applicants)	Smart IoT for mobility (Phase I).	2018 - 2019	UCA Initiative of Excellence	25,000 EUR (~\$37,500)	
S. Mosser	Formalising Scalable Composition Operators (FIASCO)	2018	CNRS Research 5,000 EUR Accelerator (~\$7,500)		
M. Blay-Fornarino (co-PI), <u>S. Mosser</u> (co-PI), G. Nolet	Software Composition for the MERMAID	2017 - 2020	Provence - Alpes Côte d'Azur 100,000 E regional research (~\$150,00		
P. Collet (co-PI), S. Mosser (co-PI).	Variability in cyber-Physical Systems	2016	fund 100,000 EUR (VISTEON) (~\$150,000)		
B. Benni, <u>S. Mosser</u> (PI)	Modelling Software Composition	2020 2016 - 2019	UCA school of graduate studies	nool of 100,000 EUR	
S. Mosser (PI)	Modelling for scaling (M4S)	2019	CNRS early 10,000 EUI career accelerator (~\$15,000,		
C. Cecchinel, P. Collet (co-PI), S. Mosser (co-PI	DEPOSIT at scale	2017	European Institute of Innovation and Technology (EIT Digital), industrial transfer program.	35,000 EUR (~\$52,500)	
C. Cecchinel, P. Collet (co-PI), S. Mosser (co-PI)	Tailored composition for large- scale sensing networks	2014 - 2017	UCA school of graduate studies	100,000 EUR (~\$150,000)	
I. Logre, <u>S. Mosser</u> (PI)	Model-based sensor data visualizations	2013 - 2017	UCA school of 100,000 EU graduate studies (~\$150,000		
M. Blay-Fornarino (co-PI), <u>S. Mosser</u> (co-PI)	Domain-specific languages & Software Product Line for Cloud-computing (IDOL)	2012 2014	European Union international cooperation research fund (EGIDE), Aurora program	20,000 EUR (~\$30,000)	
S. Mosser (PI)	Modelling for Cloud- computing	2012 - 2014	Amazon research sponsorship	25,000 EUR (~\$37,500)	

M. Blay-Fornarino (PI)	YourCast, an <i>a-la-carte</i> information broadcasting system	2012 - 2014	Agence nationale de la recherche (ANR), Technological Transfer program	250,000 EUR (~\$375,000)
E. di Nitto (PI) et al (12 universities)	Model-driven approach for design and execution of applications on multiple clouds (MODAClouds)	2011 – 2015	European Union Research Fund, Framework Program 7 (EU-FP7) Research Fund, 8,700,000 I (~\$13,000,000)	
Keith Jeffery (PI) et al (17 universities)	A model-based cross cloud development and deployment platform (PaaSage).	2011 - 2016	European Union Research Fund, Framework Program 7 (EU-FP7)	9,700,000 EUR (~\$14,500,000)
G. Horn (PI) et al (13 universities)	Reuse and Migration of legacy applications to interoperable cloud services (REMICS)	2011 - 2016	European Union Research Fund, Framework Program 7 (EU-FP7)	4,500,000 EUR (~\$6,750,000)
A. Solberg (PI) at al (12 universities)	Environmental services infrastructure with ontologies (ENVISION)	2010 - 2013	European Union Research Fund, Framework Program 7 (EU-FP7).	\$4,500,000 (~\$6,750,000)

Funding Applied for

Name(s) (indicate PI, underline your name)	Title/Purpose of Research	Years of Funding	Funding Source/Agency	Funding amount (by year)		
R. Paige (PI), D. Down (co-PI), S. Mosser (co-PI), V. Pantelic (co-PI)	Automated Software and Performance Engineering for Integrated Transportation Systems	2024 - 2028	NSERC Alliance	\$785,000		
v. Panielic (co-P1)	Status: Aborted. Partner terminated contract with McMaster for financial reasons.					
Milena Head (PI) et al (17 co-applicants)	Aging, Mobility & the Digital Divide: Bridging Digital Divides for Older Adults Through Design	2023 - 2028	MIRA	\$200,000		
	Status: Pending evaluation.	•				

LIFETIME PUBLICATIONS

Institution	Year	Journals		Conferences		Workshops	
		International	National	International	National	International	National
McMaster	2023	2		1		5	
	2022	2		3			
	2021	1		3			
UQAM	2020	3		4			
	2019	3		2			
	2018	2		5		5	

	2017	In ch	arge of the redesi	gn of the software en	gineering curricu	lum at Polytech Sop	hia
	2016			2			
UCA	2015			1		1	
	2014			2		3	
	2013	1		1		4	
SINTEF	2012			4	1	5	_
Inria	2011			5	2	1	
	2010	1		1	1		
U. Nice	2009			1	1	1	
(Ph.D.)	2008			2	1		1
	2007		1		1	1	1
	Total:	16	1	36	7	21	2

Underlined names are students under my direct supervision for the work done in the publication.

Peer Reviewed

Journal Articles

- [J1] M. Levy, E. C. Groen, K. Taveter, D. Amyot, E. Yu, L. Liu, I. Richardson, M. Spichkova, A. Jussli, and S. Mosser. Sustaining Human Health: A Requirements Engineering Perspective. *Journal of Systems and Software (JSS)*, 204, pages 111792, 2023,
- [J2] W. K.G. Assunção, J. Krüger, S. Mosser, and S. Selaoui. How do microservices evolve? An empirical analysis of changes in open-source microservice repositories. *Journal of Systems and Software (JSS)*, 204, pages 111788, 2023.
- [J3] I. Trabelsi, M. Abdellatif, A. Abubaker, N. Moha, **S. Mosser**, S. Ebrahimi-Kahou, and Y.-G. Guéhéneuc. From legacy to microservices: A type-based approach for microservices identification using machine learning and semantic analysis. *Journal of Software: Evolution and Process (JSEP)*, 2022.
- [J4] S. Mosser, V. Reihnarz, and <u>C. Pulgar</u>. Modelling Agile Backlogs as Composable Artefacts to support Developers and Product Owners. Journal of Object Technology (JOT). 2022
- [J5] B. Combemale, J. Kienzle, G. Mussbacher, H. Ali, D. Amyot, M. Bagherzadeh, E. Batot, N. Bencomo, B. Benni, J.-M. Bruel, J. Cabot, B. H. C. Cheng, P. Collet, G. Engels, R. Heinrich, J.-M. Jézéquel, A. Koziolek, S. Mosser, R. H. Reussner, H A. Sahraoui, R. Saini, J. Sallou, S. Stinckwich, E. Syriani, and M. Wimmer. A Hitchhiker's Guide to Model-Driven Engineering for Data-Centric Systems. IEEE Software. 2021
- [J6] S. Bonnieux, D. Cazau, S. Mosser, M. Blay-Fornarino, Y. Hello, and G. Nolet. MeLa: A Programming Language for a New Multidisciplinary Oceanographic Float. *MDPI Sensors*, 2020.
- [J7] <u>B. Benni</u>, **S. Mosser**, M. Acher, and M. Paillart. Characterizing Black-box Composition Operators via Generated Tailored Benchmarks. *Journal of Object Technology (JOT): special issue ECMFA'20*, June 2020.
- [J8] G. Mussbacher, B. Combemale, J. Kienzle, S. Abrahão, H. Ali, N. Bencomo, M. Búr, L. Burgueño, G. Engels, P. Jeanjean, J.-M. Jézéquel, T. Kühn, **S. Mosser**, H. Sahraoui, E. Syriani, D. Varró, and M. Weyssow. Opportunities in Intelligent Modeling Assistance. *Software and Systems Modeling*, 2020.
- [J9] <u>C. Cecchinel</u>, F. Fouquet, **S. Mosser**, and P. Collet. Leveraging live machine learning and deep sleep to support a self-adaptive efficient configuration of battery powered sensors. *Future Generation Computer Systems (FGS)*, Mar. 2019.
- [J10] <u>B. Benni</u>, **S. Mosser**, N. Moha, and M. Riveill. A Delta-oriented Approach to Support the Safe Reuse of Black-box Code Rewriters. *Journal of Software: Evolution and Process (JSEP), ICSR special issue*, July 2019.
- [J11] L. Burgeno, F. Ciccozzi, M. Famelis, G. Kappel, L. Lambers, S. Mosser, R. Paige, A. Pierantonio, A. Rensink, R. Salay, G. Taentzer, A. Vallecillo, and M. Wimmer. Contents for a Model-Based Software Engineering Body of Knowledge. *Journal of Software and Systems Modeling*, June 2019.
- [J12] <u>S. Lazreg</u>, P. Collet, and **S. Mosser**. Functional Feasibility Analysis of Variability-Intensive Dataflow-oriented Applications over Highly configurable Platforms. *ACM SIGAPP Applied Computing Review*, Sept. 2018.
- [J13] B. Combemale, J. Kienzle, G. Mussbacher, O. Barais, E. Bousse, W. Cazzola, P. Collet, T. Degueule, R.

- Heinrich, J.-M. Jézéquel, M. Leduc, T. Mayerhofer, S. Mosser, M. Schöttle, M. Strittmatter, and A. Wortmann. Concern-Oriented Language Development (COLD): Fostering Reuse in Language Engineering. *Computer Languages, Systems and Structures*, 2018.
- [J14] **S. Mosser** and M. Blay-Fornarino. ADORE, a Logical Meta-model Supporting Business Process Evolution. *Science of Computer Programming*, 78(8):1035 1054, 2013.
- [J15] S. Mosser, M. Blay-Fornarino, and R. France. Workflow Design using Fragment Composition (Crisis Management System Design through ADORE). *Transactions on Aspect-Oriented Software Development (TAOSD)*, Special issue on Aspect Oriented Modeling:1–34, 2010.
- [J16] M. Blay-Fornarino, V. Hourdin, C. Joffroy, S. Lavirotte, **S. Mosser**, A.-M. Pinna Déry, P. Renevier, M. Riveill, and J.-Y. Tigli. Architecture pour l'adaptation de Systèmes d'Information Interactifs Orientés Services. *Revue des Sciences et Technologies de l'Information Série L'Objet : logiciel, bases de données, réseaux*, pages 93–118, 2007.

Other (Proceedings of International Conferences)

- [C1] D. Maupomé, T. Soulas, F. Rancourt, G. Cantin-Savoie, G. Winterstein, S. Mosser, and M.-J. Meurs. Lightweight methods for early risk detection. In Proceedings of the Working Notes of CLEF 2023 - Conference and Labs of the Evaluation Forum, Thessaloniki, September 18th - to - 21th, 2023 (CEUR Workshop Proceedings), 2023.
- [C2] S.H. Hosseini Saravani, L. Normand, D. Maupomé, F. Rancourt, T. Soulas, S. Besharati, A. Normand, S. Mosser, and M.-J. Meurs. Measuring the Severity of the Signs of Eating Disorders Using Similarity-Based Models. In Proceedings of the Working Notes of CLEF 2022 Conference and Labs of the Evaluation Forum, Bologna, Italy, September 5th to 8th, 2022 (CEUR Workshop Proceedings), CEUR-WS.org, 3180, pages 936-946, 2022.
- [C3] J. Kienzle, B. Combemale, G. Mussbacher, O. Alam, F. Bordeleau, L. Burgueño, G. Engels, Jessie J., J.-M. Jézéquel, B. Kemme, S. Mosser, H. A. Sahraoui, M Schiedermeier, and E. Syriani. Global Decision Making Over Deep Variability in Feedback-Driven Software Development. In 37th IEEE/ACM International Conference on Automated Software Engineering, ASE 2022, Rochester, MI, USA, October 10-14, 2022 ACM, pages 178:1-178:6, 2022.
- [C4] J. Krüger, W. K. G. Assunção, I. Ayala, and **S. Mosser**. International Workshop on Variability Management for Modern Technologies (VM4ModernTech 2022). In *SPLC '22: 26th ACM International Systems and Software Product Line Conference, Graz, Austria, September 12 16, 2022, Volume A ACM, pages 266, 2022*
- [C5] A. Lapointe-Boisvert, S. Mosser, and S. Trudel. Towards Modelling Acceptance Tests as a Support for Software Measurement. In 13th System Analysis and Modelling Conference - ACM/IEEE International Conference on Model Driven Engineering Languages and Systems Companion, MODELS 2021 Companion, Fukuoka, Japan, October 10-15, 2021 IEEE, pages 827-832, 2021.
- [C6] <u>A. Lachapelle-Dagenais</u>, **S. Mosser**, A.-M. Pinna-Dery, and M. Blay-Fornarino. Requirements Engineering for the Ageing Population: a Teaching Perspective. In 29th IEEE International Requirements Engineering Conference Workshops, RE 2021 Workshops, Notre Dame, IN, USA, September 20-24, 2021 IEEE, pages 248-257, 2021.
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- [C8] S. Mosser, J.-P. Caissy, F. Juroszek, F. Vouters, and N. Moha. Charting Microservices to Support Services' Developers: the Anaximander Approach. In *International Conference on Service-Oriented Computing (ICSOC)*, short paper, Dec. 2020.
- [C9] G. Mussbacher, B. Combemale, S. Abrahão, N. Bencomo, L. Burgueño, G. Engels, J. Kienzle, T. Kühn, S. Mosser, H. Sahraoui, and M. Weyssow. Towards an Assessment Grid for Intelligent Modeling Assistance. In MDE Intelligence 2020 2nd Workshop on Artificial Intelligence and Model-driven Engineering, Oct. 2020.
- [C10] D. Maupomé, M. D. Armstrong, R. M. Belbahar, J. Alezot, R. Balassanio, M. Queudot, S. Mosser, and M.-J. Meurs. Early mental health risk assessment through writing styles, topics and neural models. In Working Notes of CLEF 2020 - Conference and Labs of the Evaluation Forum, 2020.
- [C11] B. Benni, **S. Mosser**, <u>J.-P. Caissy</u>, and Y.-G. Guéhéneuc. Can Microservice-Based Online-Retailers be Used as an SPL? In *International System and Software Product Line Conference (SPLC)*, Dec. 2020.
- [C12] S. Lazreg, M. Cordy, P. Collet, P. Heymans, and S. Mosser. Multifaceted Automated Analyses for Variability-Intensive Embedded Systems. In 41st ACM/IEEE International Conference on Software Engineering, ICSE, May 2019.

- [C13] S. Bonnieux, S. Mosser, B.-F. Mireille, Y. Hello, and G. Nolet. Model-driven Programming of Autonomous Floats for Multidisciplinary Monitoring of the Oceans. In *IEEE Oceanic Engineering Society & Marine Technology Society*, OCEANS, June 2019.
- [C14] <u>S. Lazreg</u>, P. Collet, and **S. Mosser**. Assessing the Functional Feasibility of Variability-Intensive Data Flow-Oriented Systems. In *Symposium on Applied Computing* (*Best Paper Award*), Pau, France, Apr. 2018.
- [C15] <u>B. Benni</u>, S. Mosser, N. Moha, and M. Riveill. A Delta-oriented Approach to Support the Safe Reuse of Black-box Code Rewriters. In 17th International Conference on Software Reuse (ICSR'18), Madrid, France, May 2018.
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- [C17] S. Mosser and J.-M. Bruel. Reconciling Requirements and Continuous Integration in an Agile Context (tutorial). In *International Requirements Engineering Conference*, RE, Aug. 2018.
- [C18] F. Fouquet, T. Hartmann, S. Mosser, and M. Cordy. Enabling lock-free concurrent workers over temporal graphs composed of multiple time-series. In *Symposium on Applied Computing*, volume 8, Pau, France, Apr. 2018.
- [C19] <u>C. Cecchinel</u>, **S. Mosser**, and P. Collet. Towards a (de)composable workflow architecture to define data collection policies. In ACM, editor, *Symposium on Applied Computing (SAC 2016)*, Pisa, Italy, Apr. 2016.
- [C20] <u>C. Cecchinel</u>, **S. Mosser**, and P. Collet. Automated Deployment of Data Collection Policies over Heterogeneous Shared Sensing Infrastructures. In *23rd Asia-Pacific Software Engineering Conference*, Hamilton, New Zealand, Dec. 2016.
- [C21] <u>C. Cecchinel</u>, **S. Mosser**, and P. Collet. Software Development Support for Shared Sensing Infras- tructures: A Generative and Dynamic Approach. In *International Conference on Software Reuse (ICSR'15)*, Miami, United States, Jan. 2015. Springer.
- [C22] S. Urli, M. Blay-Fornarino, P. Collet, **S. Mosser**, and M. Riveill. Managing a Software Ecosystem Using a Multiple Software Product Line: a Case Study on Digital Signage Systems. In *Euromicro Conference series on Software Engineering and Advanced Applications (SEAA'14)*, Special issue: Software Product Lines and Software Ecosystems, pages 1–8, Verona, Italy, Aug. 2014. Elsevier.
- [C23] <u>I. Logre</u>, **S. Mosser**, P. Collet, and M. Riveill. Sensor Data Visualisation: A Composition-Based Approach to Support Domain Variability. In *European Conference on Modelling Foundations and Applications (ECMFA 2014)*, volume 8569, pages 101–116, York, United Kingdom, July 2014. Springer.
- [C24] A. Feugas, S. Mosser, and L. Duchien. A Causal Model to predict the Eect of Business Process Evolution on Quality of Service. In *Conference on the Quality of Software Architectures (QoSA)*, pages 143–152, Vancouver, Canada, June 2013. ACM.
- [C25] <u>E. Brandtzæg</u>, P. Mohagheghi, and **S. Mosser**. Towards a Domain-Specific Language to Deploy Applications in the Clouds. In *In 3rd International Conference on Cloud Computing, GRIDs, and Virtualization*, pages 213–218, 2012.
- [C26] S. Mosser, M. Blay-Fornarino, and L. Duchien. A Commutative Model Composition Operator to Support Software Adaptation. In A. Vallecillo, J.-P. Tolvanen, E. Kindler, H. Störrle, and D. Kolovos, editors, *Modelling Foundations and Applications*, pages 4–19, Berlin, Heidelberg, 2012. Springer Berlin Heidelberg.
- [C27] C. A. Parra, D. Romero, S. Mosser, R. Rouvoy, L. Duchien, and L. Seinturier. Using Constraint-based Optimization and Variability to Support Continuous Self-Adaptation. In 27th ACM Symposium on Applied Computing (SAC'12), 7th Dependable and Adaptive Distributed Systems (DADS) Track, pages 486–491, Trento, Italy, Mar. 2012.
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- [C29] F. D. G. Velásquez, M. Blay-Fornarino, and S. Mosser. Introducing Security Access Control Policies into Legacy Business Processes. In *Fifteenth International Enterprise Distributed Object Computing Conference* (EDOC'11), short paper, pages 42–49, Helsinki, Finland, Aug. 2011. IEEE.
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- Washington DC, United States, July 2011. IEEE.
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- [C35] S. Mosser, M. Blay-Fornarino, and J. Montagnat. Orchestration Evolution Following Dataflow Concepts: Introducing Unanticipated Loops Inside a Legacy Workflow. In *International Conference on Internet and Web Applications and Services (ICIW)*, pages 1–6, Venice, Italy, May 2009. IEEE Computer Society.
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- [W2] S. Arulmohan, M.-J. Meurs, S. Mosser. Extracting Domain Models from Textual Requirements in the Era of Large Language Models. In 5th Workshop on Artificial Intelligence and Model-driven Engineering (MDEIntelligence, col-located with MODELS). October 2023
- [W3] A. Bucchiarone, A. Vazquez-Ingelmo, G. Schiavo, S. Barandoni, A. Garcia-Holgado, F.J. Garcia-Penalvo, S. Mosser, A. Pierantonio, S. Zschaler, W. Barnett. Towards Personalized Learning Paths to Empower Competency Development in Model Driven Engineering through the ENCORE platform. In 26th International Conference on Model-Driven Engineeringm Languages and systems (MODELS), Educator Symposium. 2023.
- [W4] V. Bandur, M. Lawford, S. Mosser, R. Paige, V. Pantelic, and A. Wassyng. Using Assurance Cases to Prevent Malicious Behaviour from Targeting Safety Vulnerabilities. In 8th International Workshop on Assurance Cases for Software-intensive Systems (ASSURE) (SafeComp 2023), 2023.
- [W5] A. Lachance, and S. Mosser. A Language Engineering Approach to Support the P4 Coding Ecosystem. In P4 Workshop; Spring 2023 (Intel) 2023.
- [W6] B. Benni, P. Collet, G. Molines, S. Mosser, and A.-M. Pinna-Dery. Teaching DevOps at the Graduate Level, a report from Polytech Nice Sophia (short paper). In First International Workshop on Software Engineering Aspects of Continuous Development and New Paradigms of Software Production and Deployment, Villebrumier, France, Mar. 2018. LASER Foundation, Springer.
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- [W8] F. Ciccozzi, M. Famelis, G. Kappel, L. Lambers, S. Mosser, R. F. Paige, A. Pierantonio, A. Rensink, R. Salay, G. Taentzer, A. Vallecillo, and M. Wimmer. How do we teach Modelling and Model-Driven Engineering? A survey. In 14th Educators Symposium at MODELS 2018, Oct. 2018.
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- [W10] M. Blay-Fornarino, G. Jungbluth, and S. Mosser. Applying DevOps to Machine Learning, ROCK-Flows, a Story from the Trenches (short paper). In *First International Workshop on Software Engineering Aspects of Continuous Development and New Paradigms of Software Production and Deployment*, Villebrumier, France, Mar. 2018. LASER Foundation, Springer.
- [W11] <u>I. Logre</u>, **S. Mosser**, and M. Riveill. Composition Challenges for Sensor Data Visualization (poster). In *International Conference on Modularity (MODULARITY 2015)*, Fort Collins, United States, Mar. 2015.

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- [W14] P. Collet, S. Mosser, S. Urli, M. Blay-Fornarino, and P. Lahire. Experiences in Teaching Variability Modeling and Model-driven Generative Techniques. In *Proceedings of the 18th International Software Product Line Conference: Companion Volume for Workshops, Demonstrations and Tools - Volume 2*, SPLC '14, pages 26–29, New York, NY, USA, 2014. ACM.
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- [W20] <u>E. Brandtzæg</u>, **S. Mosser**, and P. Mohagheghi. Towards CloudML, a Model-based Approach to Provision Resources in the Clouds. In *International Workshop on Cloud and MDE (co-loacted with ECMFA)*, pages 1 6, 2012.
- [W21] S. Mosser, F. Fleurey, B. Morin, F. Chauvel, A. Solberg, and <u>I. Goutier</u>. SENSAPP As a Reference Platform to Support Cloud Experiments: From the Internet of Things to the Internet of Services. In *Proceedings of the 2012 14th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing*, SYNASC'12, pages 400–406, Washington, DC, USA, 2012. IEEE Computer Society.
- [W22] S. Mosser, L. Duchien, C. A. Parra, and M. Blay-Fornarino. Using Domain Features to Handle Feature Interactions. In A. C. P. Series, editor, *Variability Modelling Software-Intensive Systems (VAMOS)*, pages 101–110, Leipzig, Germany, Jan. 2012. Ulrich Eisenecker, University of Leipzig, DE.
- [W23] D. Ardagna, E. Di Nitto, G. Casale, D. Petcu, P. Mohagheghi, S. Mosser, P. Matthews, A. Gericke, C. Ballagny, F. D'Andria, C.-S. Nechifor, and C. Sheridan. MODAClouds: A Model-driven Approach for the Design and Execution of Applications on Multiple Clouds. In *Proceedings of the 4th International Workshop on Modeling in Software Engineering*, MiSE '12, pages 50–56, Piscataway, NJ, USA, 2012. IEEE Press.
- [W24] C. Quinton, S. Mosser, C. Parra, and L. Duchien. Using Multiple Feature Models to Design Applications for Mobile Phones. In MAPLE / SCALE workshop, colocated with SPLC'11, pages 1–8, Munich, Germany, Aug. 2011.
- [W25] **S. Mosser**, M. Blay-Fornarino, and M. Riveill. Service Oriented Architecture Definition Using Composition of Business-Driven Fragments. In *Models and Evolution (MODSE'09), MODELS'09 workshop*, pages 1–10, Denver, Colorado, United States, Oct. 2009.
- [W26] **S. Mosser**. Are Functional Languages a good way to represent productive meta-models? In *4th European Lisp Workshop (ELW'07)*, pages 1–6, Berlin, Germany, France, July 2007.

Other (Proceedings of National Conferences and Workshops)

- [N1] F. Chauvel, **S. Mosser**, and A. Solberg. Reconsidering QoS Analysis in Dynamic and Open Systems. In *lère conférence en ingénierie du logiciel (CIEL'12), short paper*, , Rennes, June 2012.
- [N2] A. Feugas, S. Mosser, A.-F. Le Meur, and L. Duchien. Déterminer l'impact d'une évolution dans les processus métiers. In *Journées sur l'Ingénierie Dirigée par les Modèles (IDM'11)*, pages 71–76, Lille, France, June 2011.
- [N3] C. Brel and S. Mosser. Vers une approche flot de données pour supporter la composition d'interfaces homme-machine. In *Journées sur l'Ingénierie Dirigée par les Modèles (IDM'11)*, pages 1–6, Lille, France, June 2011.

CNRS.

- [N4] S. Mosser and M. Blay-Fornarino. Taming Orchestration Design Complexity through the ADORE Framework. In *Journées 2010 du GDR GPL, CNRS*, Pau, France, Mar. 2010.
- [N5] **S. Mosser** and M. Blay-Fornarino. Réflexions autour de la construction dirigée par les modèles d'un atelier de composition d'orchestrations. In *15ème conférence francophone sur les Langages et Modèles à Objets (LMO'09)*, pages 1–16, Nancy, France, Mar. 2009. Cépadues.
- [N6] S. Mosser, M. Blay-Fornarino, and M. Riveill. Un modèle d'évolution multi-vues des Architectures Orientées Services. In *Actes de l'Atelier Doctorant LMO'08(DOC LMO'08)*, workshop, , page 6, Montréal, Mar. 2008. Université de Montréal -.
- [N7] **S. Mosser**, M. Blay-Fornarino, P. Collet, and P. Lahire. Vers l'intégration dynamique de contrats dans des architectures orientées services : une experience applicative du modèle au code. In *2ème Conférence sur les Architectures Logicielles (CAL'08)*, pages 1–15, Montréal, Canada, Mar. 2008.
- [N8] **S. Mosser**, M. Blay-Fornarino, and M. Riveill. Orchestrations de Services Web: Vers une évolution par composition. In *Atelier RIMEL (Rétro-Ingénierie, Maintenance et Evolution des Logiciels)*, page 6, Toulouse, France, Mar. 2007. Dalila Tamzalit, Salah Sadou.
- [N9] C. Joffroy, **S. Mosser**, M. Blay-Fornarino, and C. Nemo. Des Orchestrations de Services Web aux Aspects. In U. d. T. EMN, INRIA, editor, *3ème Journée Francophone sur le Développement de Logiciels Par Aspects (JFLDPA'2007)*, pages 1–13, Toulouse, France, Mar. 2007.

Non-Peer Reviewed

Community Engagement and Knowledge Exchange

• S. Mosser. La Thèse ... (seminar for new Ph.D. Students at Inria Lille – Nord Europe). 2011.

Submitted for Publication

N/A

PRESENTATIONS AT MEETINGS

Keynotes

- [K1] <u>A. Lachance</u> and **S. Mosser**. Developing a modular language server to support P4 developers. P4 developers days meeting, September 2023.
- [K2] **S. Mosser**. From Software Composition at Scale to Scaling software composition: 50 shades of scalability. Consortium for Software Engineering Research (CSER) 2022 Spring Meeting. May 2022.
- [K3] <u>B. Benni</u> and **S. Mosser**. Applying Software Composition to the Docker Ecosystem. Amadeus Global Tech Forum. **Kevnote**. Oct. 2018
- [K4] S. Mosser. Renforcer l'engagement étudiant en projet. Journées sur la pédagogie active, Université Bretagne-Loire. Keynote. July 2017.
- [K5] S. Mosser. Projets, Agilité & École d'Ingénieur. Journées sur l'Innovation Pédagogique, Université du Maine. Keynote. Mar. 2017.

Invited

- [P1] <u>A. Lachance</u>, **S. Mosser**. From Zero to VS Code: A Framework Approach to Language Support'. The MDE Network, October. 2023
- [P2] S. Mosser. Teaching Modelling, Modelling Teaching. The MDE Network, Mar. 2023.
- [P3] S. Mosser. Dockerizing your Teaching: Do's and Don'ts. The MDE Network, Mar. 2022
- [P4] S. Mosser. Software Composition in a Cyber-Physical World. Canada-Norway collaboration, Østfold College, Mar 2022.
- [P5] S. Mosser. Génie Logiciel pour la Population Vieillissante. La France à l'UQAM, Feb. 2022.
- [P6] S. Mosser. Software Composition for the IoT & Cloud. Canada Border Services Agency (PD&DD, BTID), Dec. 2021.
- [P7] S. Mosser. Justification Diagrams in a DevOps Context. Model-driven Engineering & Requirements Engineering working groups, CNRS. Dec. 2021.

- [P8] S. Mosser. Building a CI/CD pipeline (demo). Association Générale des Étudiantes et Étudiants en Informatique de l'UQAM (Invited seminar). Dec. 2021.
- [P9] S. Mosser. User stories & Acceptance Testing. Canada Border Services Agency (PD&DD, BTID), Nov. 2021.
- [P10] S. Mosser. Building Software for the Ageing Population: A Software Engineering Point of View. Smart Mobility for the ageing Population (sMAP) research seminar, Canada. Oct. 2021.
- [P11] S. Mosser. Docker in a CI/CD context. Canada Border Services Agency (PD&DD, BTID), Oct. 2021.
- [P12] S. Mosser. Anaximander, a lightweight approach to support software exploration. Working group on software adaptation (YODA), *Centre National de la Recherche Scientifique* (CNRS). Feb. 2021.
- [P13] S. Mosser. Using a project-based approach to support Software Engineering teaching. LATECE seminar, UQAM, Montréal, Canada. Feb. 2020.
- [P14] S. Mosser. How can models help data scientists? Lessons learned from an undercover agent. 2nd Winter Modelling Meeting. San Vigilo de Marrebe, Italy. Feb. 2020.
- [P15] S. Mosser. Software Composition in a Cyber-Physical World. Ptidej Research Seminar, Concordia University, Montréal, Canada. Dec. 2019. Concordia
- [P16] S. Mosser. Les aspects génie logiciel pour les Systèmes Cyber-Physique. In *Journées IIoT du GDR MACS, CNRS*, France, July 2018.
- [P17] V. Aranega, A. Etien, and **S. Mosser**. Using Feature Model to build Model Transformation Chains. In *Journées 2013 du GDR GPL, CNRS*, France, Mar. 2013.
- [P18] S. Mosser, G. Mussbacher, M. Blay-Fornarino, and D. Amyot. Une approche orientée aspect allant du modèle d'exigences au modèle de conception. In *Journées du GDR GPL*, pages 37–38, Lille, France, June 2011.

PATENTS, INVENTIONS AND COPYRIGHTS

- 2014 "Assets logiciels utilisés pour réaliser un Système de Diffusion d'Information YourCast". Mireille Blay-Fornarino, Simon Urli, **Sébastien Mosser** and Daniel Romero. Agence de la Protection des Programmes (APP) IDDN.FR.001.320001.000.S.C.2014.000.31235, France.
- 2010 "Diffusion d'informations par composition JSEDUITE". Sébastien Mosser, Mireille Blay-Fornarino, Michel Riveill and David Emsellem. Agence de la Protection des Programmes (APP) IDDN.FR.001.120009.000.S.P.2011.000.00000, France.

SOFTWARE AND DATASETS

2024	Island. Serious game to teach Software Engineering.	https://ace-design.github.io/island/
2023	S. Arulmohan, S. Mosser and MJ. Meurs. Qualified user st	tories (ground truth, Visual Narrator, GPT-
	3.5, CRF). Version 1.0 (11/07/2023).	http://doi.org/10.5281/zenodo.8136975
2023	jPipe. A software language to justify CICD pipelines.	https://github.com/ace-design/jpipe
2023.	p4-lsp. A language server to support P4 developers.	https://github.com/ace-design/p4-lsp

ADMINISTRATIVE RESPONSIBILITIES

Department

11/23 - 03/24	CAS Chair search committee	(elected)
07/23 - 06/25	Tenure and Promotion Committee	(elected)
$07/23 - \dots$	Software Engineering Curriculum Committee	(chair)
$01/22 - \dots$	Undergraduate advisor for Software Engineering	(appointed)
05/23 - 08/23	Hiring committee, teaching-track & CLA	(member)
01/22 - 06/23	Software Engineering Curriculum Committee	(member)

Faculty

11/22 - ... Ad hoc Selection Committee, Associate Dean – Academic.

University

N/A

ADMINISTRATIVE RESPONSIBILITIES OUTSIDE OF MCMASTER (until 2022)

Department

2020 - 2021 2019 - 2021 2014 - 2018 2013 - 2018 2012 - 2018	Vice-chair of the M.Sc. in Software Engineering (UQAM). <i>Elected</i> . Deputy chair of the B.Sc. in Comp. Science and Soft. Engineering (UQAM). <i>Elected</i> . Computer Science department executive board (UCA). <i>Elected</i> . Director of the M.Sc. in Software Architecture (UCA). <i>Appointed</i> . Coordinator of project-based teaching for software engineering (UCA). <i>Appointed</i> .
Faculty	
2018	Executive board of the Computer Science Research Center (I3S, UCA/CNRS). Appointed.
University	
2020 - 2021	Comité Apprentissage Recherche (CAR, advising on digital strategy & IT). UQAM

OTHER RESPONSIBILITIES

SE@MTL

Together with J. Kienzle (McGill), F. Bordeleau (ÉTS) and H. Sahraoui (UdeM), we founded in 2019 the *Software Engineering at Montreal* community to animate the local research ecosystem by organizing monthly seminars that bring together ~30 participants