Vincent St-Amour

Computer Science Department Technological Institute, L366 2145 Sheridan Avenue Evanston, IL 60208, USA (617) 671-8759 stamourv@northwestern.edu cs.northwestern.edu/~stamourv github.com/stamourv

Employment ⋄ Associate Professor of Instruction – Northwestern University, Evanston, IL.

Computer Science, McCormick School of Engineering.

September 2022 – Present

Continuation of the next item.

♦ McCormick Advisory Council Assistant Professor of Instruction – Northwestern University, Evanston, IL.

Computer Science, McCormick School of Engineering.

September 2018 – August 2022

Teaching and course development for introductory and upper-level classes, undergraduate advising, and service.

♦ Warren Teaching Fellow – Northwestern University, Evanston, IL.

Electrical Engineering and Computer Science, McCormick School of Engineering.

June 2017 – August 2018

Move towards a greater emphasis on teaching.

♦ Research Assistant Professor – Northwestern University, Evanston, IL.

Electrical Engineering and Computer Science, McCormick School of Engineering.

September 2016 - May 2017

with Robby Findler

Continuation of the next item.

♦ Research Associate – Northwestern University, Evanston, IL.

Electrical Engineering and Computer Science, McCormick School of Engineering.

June 2015 – August 2016

with Robby Findler

Co-managing the programming languages group: mentoring, fundraising, strategic planning.

♦ **Research Intern** – Mozilla Corporation, San Francisco, CA.

May 2014 – August 2014

with Shu-yu Guo

Research and development work on optimization coaching for JavaScript.

♦ Research Assistant – Université de Montréal, Montréal, Québec.

Linguistics and Translation, School of Arts and Sciences.

October 2007 - December 2007

with Guy Lapalme and Marie-Claude l'Homme

Work on XML representations and transformations for a lexicographic dictionary.

♦ **Developer** – Insum Solutions, Montréal, Québec.

May 2006 – August 2006

Development of entreprise and association management software using Oracle APEX.

Education

♦ Northeastern University, Boston, MA.

Ph.D. in Computer Science September 2009 – May 2015

Thesis: How to Generate Actionable Advice about Performance Problems Under the direction of Matthias Felleisen and Sam Tobin-Hochstadt

♦ Université de Montréal, Montréal, Québec.

B.Sc. with honors in Computer Science Dean's List, School of Arts and Sciences August 2006 – April 2009

♦ Collège Jean-de-Brébeuf, Montréal, Québec.
 Diploma of College Studies – Pure and Applied Sciences
 August 2004 – May 2006

Teaching

♦ Instructor – Northwestern University – Winter 2017 – Present

Programming Languages: Winter 2017, Spring 2018, Fall 2018, Spring 2019, Fall 2019, Spring 2020, Fall 2020, Spring 2021, Fall 2021, Spring 2022, Fall 2022, Winter 2023

Introduction to Computer Systems: Fall 2017 (with Nikos Hardavellas), Winter 2018, Spring 2018, Fall 2018, Winter 2019, Fall 2019, Winter 2020, Winter 2021

Data Structures (course coordinator): Winter 2019, Winter 2020, Spring 2020, Fall 2020, Winter 2021, Fall 2021, Winter 2022, Spring 2022 (with Sruti Bhagavatula), Fall 2022, Winter 2023, Fall 2023

Software Engineering Beyond Programming: Spring 2019, Winter 2021, Winter 2022, Spring 2023, Winter 2024

Responsible Software Engineering: Winter 2024

♦ Teaching Assistant – Northeastern University – Fall 2009 – Spring 2012
Compilers: Spring 2012

Systematic program design (How To Design Programs): Spring 2010, Fall 2010 Object-oriented design: Fall 2009

- ♦ Teaching Assistant Camp Informatique Université de Montréal Summer 2008, 2009
 Programming Robots in Scheme
- ♦ Teaching Assistant Université de Montréal Winter 2009
 Operating systems
- ♦ Teaching Assistant Collège Jean-de-Brébeuf Fall 2005 Information and communication technologies

Service

- \diamond Northwestern Open Educational Resources Grant Selection Commitee Fall 2023
- ♦ McCormick Classroom Technology Faculty Advisory Group Spring 2023 Present
- ♦ McCormick Curriculum Committee (CS representative) Fall 2022 Present
- ♦ CS Teaching Faculty Reappointment Committees Fall 2022 Present Chairing for AY 23-24
- ♦ Faculty Advisor Emerging Coders (student club) Spring 2022 Present Club for first-generation low-income (FGLI) students in (or near) CS
- ♦ Computer Science Curriculum Committee (Chair) Fall 2021 Present Chairing since Fall 2022
- ♦ Computer Science Degree Enhancement Committee Fall 2021–Present
- ⋄ Computer Science Teaching Assistant Awards Committee (Chair) Fall 2019 Present
- ♦ Slivka Residential College Faculty Fellow Fall 2019 Present
- ♦ **Hiring Committees** teaching faculty 2018-2019 and 2021-2022, teaching post-doctoral fellows 2018-2019, 2020-2021, 2021-2022, data science and engineering teaching faculty (joint with the IEMS department) 2022-2023

- ♦ Computer Science Study Abroad Advisor Fall 2019 Summer 2022
- ♦ Organizer / Program Chair RacketCon 2014, 2015, 2016, 2017
- ◇ Program Committees OOPSLA 2013 Artifact Evaluation Committee, PLDI 2014 Artifact Evaluation Committee, ManLang 2017 Program Committee, GPCE 2017 Program Committee, DSLDI 2017 Program Committee, PLDI 2017 External Review Committee, Onward! 2018 Program Committee, ICFP 2020 External Review Committee, TFPIE 2024 Program Committee
- ♦ Reviewer ICFP 2011, ICFP 2012, OOPSLA 2013, JFP (2013, 2014), Programming 2017
- ♦ Panelist SPLASH 2016 Programming Languages Mentoring Workshop
- ♦ Co-Organizer Northwestern Computer Science Education Day, May 2016
- ♦ Organizer Programming languages seminars Northeastern University September 2012 – December 2014
- ♦ Organizer Ph.D. seminars Northeastern University May 2011 – September 2011
- ♦ Organizer Programming languages Jr. seminars Northeastern University January 2010 – December 2011
- ♦ President Computer Science Student Association Université de Montréal June 2008 – June 2009
- ♦ Vice-President Computer Science Student Association Université de Montréal January 2007 – February 2008

Free Software \diamond Racket (core developer)

Development

April 2010 – April 2019

Release management.

Performance tools, optimization, and benchmarking.

Typed Racket development and maintenance.

General standard library and infrastructure development and maintenance.

Project recipient of the 2018 SIGPLAN Software Award

⋄ Firefox

May 2014 - August 2014

Prototype optimization coach for SpiderMonkey.

Miscellaneous small contributions to SpiderMonkey.

♦ Scheme Now!

January 2007 – April 2007

Generic installation script for Scheme systems for use with the Snow package manager.

Advising Assistance

- ♦ Spencer P. Florence, PhD, Northwestern, Fall 2015 Spring 2020, with Robby Findler
- ♦ Daniel Feltey, PhD, Northwestern, Fall 2015 Fall 2019, with Robby Findler
- ♦ Leif Andersen, PhD, Northeastern, Fall 2014 Present, with Matthias Felleisen
- ♦ Adrien Tateno, BS, Northwestern, Spring 2016, with Robby Findler
- ♦ Zavier Henry, BS, Northwestern, Spring 2016, with Robby Findler
- ♦ Claire Alvis, PhD, Northeastern, Fall 2012 Fall 2014, with Matthias Felleisen
- ♦ Josh McGrath, MS, Northeastern, Fall 2013, with Matthias Felleisen
- ♦ Jim Shargo, BS, Northeastern, Fall 2010 Spring 2011, with Matthias Felleisen

Selectively Reviewed Conference

♦ Collapsible Contracts: Fixing a Pathology of Gradual Typing

Daniel Feltey, Ben Greenman, Christophe Scholliers, Robert Bruce Findler, and Vincent St-Amour

Publications Proc. Conf. Object-Oriented Programming Systems, Languages, and Applications 2018

♦ Unconventional Parallelization of Nondeterministic Applications

Enrico Armenio Deiana, Vincent St-Amour, Peter Dinda, Nikos Hardavellas, and Simone Campanoni

Proc. Conf. on Architectural Support for Programming Languages and Operating Systems 2018

♦ Herbarium Racketensis: A Stroll Through the Woods (Functional Pearl)

Vincent St-Amour, Daniel Feltey, Spencer P. Florence, Shu-Hung You, and Robert Bruce Findler

Proc. International Conf. Functional Programming 2017

♦ Migratory Typing: Ten Years Later

Sam Tobin-Hochstadt, Matthias Felleisen, Robert Bruce Findler, Matthew Flatt, Ben Greenman, Andrew M. Kent, Vincent St-Amour, T. Stephen Strickland, Asumu Takikawa *Proc. Summit on Advances in Programming Languages 2017*

♦ Optimization Coaching for JavaScript

Vincent St-Amour and Shu-yu Guo

Proc. European Conf. on Object-Oriented Programming 2015

♦ Profile-Guided Meta-Programming

William J. Bowman, Swaha Miller, Vincent St-Amour, and R. Kent Dybvig Proc. Conf. on Programming Language Design and Implementation 2015

⋄ Feature-Specific Profiling

Vincent St-Amour, Leif Andersen, and Matthias Felleisen Proc. Conf. Compiler Construction 2015

♦ Experience Report: Applying Random Testing to a Base Type Environment

Vincent St-Amour and Neil Toronto

Proc. International Conf. Functional Programming 2013

\diamond Optimization Coaching: Optimizers Learn to Communicate with Programmers

Vincent St-Amour, Sam Tobin-Hochstadt, and Matthias Felleisen

Proc. Conf. Object-Oriented Programming Systems, Languages, and Applications 2012

⋄ Typing the Numeric Tower

Vincent St-Amour, Sam Tobin-Hochstadt, Matthew Flatt, and Matthias Felleisen Proc. International Symp. on Practical Aspects of Declarative Languages 2012

♦ Languages as Libraries

Sam Tobin-Hochstadt, Vincent St-Amour, Ryan Culpepper, Matthew Flatt, and Matthias Felleisen

Proc. Conf. on Programming Language Design and Implementation 2011

♦ PICOBIT: A Compact Scheme System for Microcontrollers

Vincent St-Amour and Marc Feeley

Proc. Symp. on Implementation and Application of Functional Languages 2009 Recipient of the Peter J. Landin Award for the best IFL 2009 paper

Journal Publications

⋄ Feature-Specific Profiling

Leif Andersen, Vincent St-Amour, Jan Vitek, and Matthias Felleisen Transactions on Programming Languages and Systems, 2018

♦ POP-PL: A Patient-Oriented Prescription Programming Language

Spencer P. Florence, Burke Fetscher, Matthew Flatt, William H. Temps, Vincent St-Amour, Tina Kiguradze, Dennis P. West, Charlotte Niznik, Paul R. Yarnold, Robert Bruce Findler, and Steven M. Belknap

Transactions on Programming Languages and Systems, 2018

Workshop \diamond Languages the Racket Way

Publications Daniel Feltey, Spencer P. Florence, Tim Knutson, Vincent St-Amour, Ryan Culpepper,

Matthew Flatt, Robert Bruce Findler, and Matthias Felleisen

Proc. Language Workbench Challenge 2016

♦ Seeing the Futures: Profiling Shared-Memory Parallel Racket

James Swaine, Burke Fetscher, Vincent St-Amour, Robert Bruce Findler, and Matthew Flatt

Proc. Works. on Functional High-Performance Computing 2012

♦ Small Scheme Stack: A Scheme TCP/IP Stack Targeting Small Embedded Applications

Vincent St-Amour, Lysiane Bouchard, and Marc Feeley

Proc. Scheme and Functional Programming Workshop 2008

Posters

Unconventional Parallelization of Nondeterministic Applications

Enrico Armenio Deiana, Vincent St-Amour, Peter Dinda, Nikos Hardavellas, and Simone Campanoni

Greater Chicago Systems Research Workshop 2018

⋄ Soft Dependences

Enrico Armenio Deiana, Vincent St-Amour, Peter Dinda, Nikos Hardavellas, and Simone Campanoni

Greater Chicago Systems Research Workshop 2017, Parallel Architectures and Compilation Techniques 2017

Talks

♦ Optimization Coaching

University of Iowa (July 2016)

Optimization in Typed Racket

Inside Racket Seminars (June 2016)

♦ Optimization Coaching

Northwestern University (February 2015)

♦ Optimization Coaching for JavaScript

Mozilla (July 2014)

https://air.mozilla.org/optimization-coaching-for-spidermonkey/

♦ Optimization Coaching

Samsung Research (July 2014)

\diamond The Typed Racket Numeric Tower

Boston Racket Salon (January 2014)

♦ Optimization Coaching

Indiana University Programming Languages Fest (October 2013)

⋄ Contract Profiling

Racketcon 2013

https://www.youtube.com/watch?v=D7uPm3J-o6g

⋄ Optimization Coaching

Harvard Programming Languages seminar (October 2012)

Optimization Coaching in DrRacket

Racketcon 2012

♦ The Performance Report DrRacket Tool

Racketcon 2011 (Lightning Talk)

Where Are You Going with These Types?

Symp. on Implementation and Application of Functional Languages 2010

♦ Type-Driven Optimization in Typed Racket

Scheme and Functional Programming Workshop 2010 (Lightning Talk)

♦ Small Scheme Stack

Montreal Scheme and Lisp User Group (August 2008)

 \diamond DiCoInfo

RALI-OLST Seminar (July 2007)

- Scholarships \diamond NSERC Graduate Scholarship (Fall 2009 Spring 2013)
 - ♦ SIGPLAN Professional Activities Committee Grant (Fall 2012)
 - ♦ NSERC Undergraduate Student Research Awards (Summer 2007, 2008, 2009)
 - ♦ CAE-Fraser Elliott Fund Excellence Scholarship (Winter 2008)

Awards

- ♦ Open Education Resources grants, 2021-2023, 2023-2025, internal award at Northwestern University for the development of open education resources
- ♦ Associated Student Government Faculty Honor Roll 2018-2019, 2021-2022 (the award was not given out 2019-2020 and 2020-2021)
- ♦ Peter J. Landin Award 2009, best paper at IFL 2009

Languages

Fluent spoken and written French and English