

POST DOC RESEARCHER IN COMPUTER SCIENCE, MICROSOFT RESEARCH CAMBRIDGE

Education

Ecole Polytechnique Federale de Lausanne(EPFL)

Lausanne. Switzerland

Sep. 2010 - 2021

COMPUTER SCIENCE ENGINEERING

• 2016 – 2021: PhD in Datacenter System Laboratory, Prof. Edouard Bugnion and Prof. James Larus

- 2013 2016: Master Degree, Foundations of Software specialization (avg 5.75/6)
- 2010 2013: Bachelor Degree

Northeastern University(NEU)

MASTER THESIS

Boston, U.S.A. Sep. 2015 - Mar. 2016

• Supervised by Prof. Jan Vitek in the Programming Languages Laboratory

Carnegie Mellon University(CMU)

Pittsburgh, U.S.A.

EXCHANGE YEAR, BACHELOR DEGREE IN COMPUTER SCIENCE • Dean's list School of Computer Science for QPA > 3.75/4 Aug. 2012 - Jul. 2013

Industry _____

Researcher - Post Doc Cambridge UK

MICROSOFT RESEARCH

November 2021 - present

- Trusted Execution Environment on legacy hardware
- · Verona: Infrastructure programming language

Summer Internship Kirkland, USA

GOOGLE ASYLO TEAM - MATT GINGELL

June - August 2019

- Asylo team, Trusted Execution environments, SGX
- Explored potential designs to support higher-level programming languages in SGX enclaves
- Delivered a prototype that allowed HLPL code to run inside SGX

Skills

Programming Go, C/C++, Java, Rust, Shell scripting, Assembly, Python

Compilers, Language runtimes & virtual machines

Knowledge in Operating System design, Virtualization, KVM, Intel VT-x, Intel MPK

Software security, Hardware Security extensions, Trusted Execution Environments

Theoretical CS, Concurrent & Distributed Algorithms

Research & Publications

Programming Languages, Systems, Virtualization, Security

Isolation of mutually distrustful software components **Focus Areas**

Hardware-enforced isolation

Ongoing Research Cambridge, UK

IMPERIAL COLLEGE LONDON: MARIOS KOGIAS, EPFL: PROF. EDOUARD BUGNION, PROF. MATHIAS PAYER

Nov. 2021 - Present

• Trusted Execution Environments on legacy hardware

PhD Thesis: Trust as a Programming Primitive

Lausanne, Switzerland

EPFL - Prof. Edouard Bugnion, Prof. James Larus

Sep. 2016 - Sep. 2021

• Programming Language extensions for compartmentalization and confidential computing.

· Programming languages, isolation, security, confidentiality, integrity, virtualization, hardware security extensions

ADRIEN GHOSN · RÉSUMÉ **FEBRUARY 1, 2023**

Enclosures: Language-based restriction of untrusted libraries [ASPLOS21]

EPFL - Prof. Edouard Bugnion, Prof. Mathias Payer

- New fine-grain programming abstraction to restrict public libraries access to program resources
- Frontend extensions to Go and Python PLs
- Backend support for hardware isolation enforcement (Intel VT-x & Intel MPK)
- · Intra-address-space isolation, Sandboxing, Compiler, Linker, Runtime

Secured Routines: Language-based construction of TEEs [ATC19]

EPFL - PROF. EDOUARD BUGNION, PROF. JAMES LARUS

- Extended Go programming language to support executing goroutines inside Intel SGX.
- Intel SGX, Confidentiality, Intergrity, Go, Compilers, Code partitioning, Hardware Extensions

Light-Weight Contexts in Dune

EPFL - Prof. Edouard Bugnion

- · Process virtualization with Dune
- Intra-address space isolation, protecting secrets, memory snapshots
- 5x speed improvement over a Linux fork
- Intel VTX, Dune, Virtualization, Kernel module, Virtual Memory Management

Efficient Runtime Deoptimization for R(Master Thesis)

NORTHEASTERN UNIVERSITY - PROF. JAN VITEK

- Speculative optimizer for an R JIT compiler
- Removes performance bottlenecks due to the language semantics
- Ensures correct run-time behavior.
- · On-stack replacement, speculative optimizations, runtime de-optimization, R, LLVM, JIT compiler

Aperiodic-Event Support in FASA

ABB CORPORATE RESEARCH - DR. MANUEL ORIOL

- Fixed-priority servers, data-driven events, real-time control applications
- kernel design, dynamic linking/loading & software updates, pi-calculus

Scalameta: AST Persistence & Obey: Code Health

EPFL, LAMP - Prof. Martin Odersky & Dr. Eugene Burmako

- Obey: Scala-linter for user-defined rules enforced at compile-time
- AST Persistence: typed-AST format for Scala
- Resolves compiler version incompatibilities and provides IDE macros expansion support

Operating Systems & Design 15-410

UNDERGRADUATE

Jan. 2013 - Jul. 2013

- Implementation of a x86 Unix like Kernel in C and ASM
- · Design and implementation of thread library, scheduler, virtual memory, various drivers, system calls

Management & Teaching

Swiss Joint Research Grant: Confidential Computing solutions for legacy hardware.

Joint program with Microsoft Research, EPFL, Imperial College London. **Grants Obtained**

Involves three PhD Students.

Go Intel MPK library (Charly Castes)

Semester Projects

Teaching Assistant Introduction to C Programming (2016-2017), Concurrent Programming (2015)

Personnal

Languages Fluent in French & English

Lausanne, Switzerland

Sep. 2019 - Oct. 2020

Lausanne, Switzerland

Jun. 2018 - May 2019

Lausanne, Switzerland

Sep. 2016 - Jul. 2017

Boston, U.S.A.

Sep. 2015 - Mar. 2016

Baden, Switzerland

Feb. 2015 - Aug. 2015

Lausanne, Switzerland

Jan. 2014 - Feb. 2015

CMH

System call interposition in Go & Python runtimes (Elsa weber)

Functional Programming (2020), Introduction to Operating Systems (2019) Introduction to Java Programming (2018), Systems for Data Science (2017-2020)

Student Volunteer at ECOOP (2016)