

Chemin des rosiers 5, 1004 Lausanne

□ (+33) 6 13 17 61 55 | ■ ghosn.adrien@gmail.com | ♣ https://people.epfl.ch/adrien.ghosn | □ aghosn | □ aghosn

# Education

## **Ecole Polytechnique Federale de Lausanne(EPFL)**

Lausanne, Switzerland

COMPUTER SCIENCE ENGINEERING

Sep. 2010 - PRESENT

- 2016 Present: PhD in Datacenter System Laboratory, supervised by Prof. Edouard Bugnion
- 2013 2016: Master Degree, Foundations of Software specialization (avg 5.75/6)
- 2010 2013: Bachelor Degree

## Northeastern University(NEU)

Boston, U.S.A.

MASTER THESIS

Sep. 2015 - Mar. 2016

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

### Carnegie Mellon University(CMU)

Pittsburgh, U.S.A.

EXCHANGE YEAR IN BACHELOR DEGREE IN COMPUTER SCIENCE

Aug. 2012 - Jul. 2013

• Dean's list School of Computer Science for QPA > 3.75/4

## Skills

**Programming** C/C++, Java, Scala, Go, Shell scripting, asm, Python, Haskell, JavaScript

Linux Kernel, OS design, Model Based System Design, Compilers & PL design, Theoretical Computer Science, Concurrent

**Tools & Others** & Distributed algorithms, TCP/IP networking, IT Security, Cryptography, Relational Databases, OpenStreet Map,

Google/Twitter's APIs, Hadoop, Spark, Map/Reduce, HTML & CSS, Tomcat, git, svn, vim

## Research

## **Ongoing Research**

Lausanne, Switzerland

EPFL, DCSL - Prof. EDOUARD BUGNION

Aug. 2017 - Present

· Modern system-oriented programming languages, software security, integrity, and confidentiality in Cloud deployments, Intel SGX

#### **Light-Weight Contexts in Dune**

Lausanne, Switzerland

EPFL, DSCL - PROF. EDOUARD BUGNION

Sep. 2016 - Jul. 2017

- · Allow processes to create and switch among different address spaces in a virtualized environment and experimented with loading/copying optimizations yielding a 5x improvement over fork.
- Intel VTX, Dune, Virtualization, Kernel module, Virtual Memory Management

## **Efficient Runtime Deoptimization for R(Master Thesis)**

Boston, U.S.A.

NORTHEASTERN UNIVERSITY - PROF. JAN VITEK

Sep. 2015 - Mar. 2016

- Implemented an assumption-based optimizer for an R JIT compiler to remove performance bottlenecks inherent to the language, while preserving semantics at runtime.
- On-stack replacement, assumption-based compiler optimizations, runtime deoptimization, R, LLVM, JIT compilers

## **Aperiodic-Event Support in FASA**

Baden, Switzerland

ABB CORPORATE RESEARCH - DR. MANUEL ORIOL

Feb. 2015 - Aug. 2015

• 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

Lausanne, Switzerland

Jan. 2014 - Feb. 2015

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

- · Obey: Scala compiler plugin that allows to automatically correct & reformat scala source code at compile time to enforce user-defined rules, adapt to library API changes, or comply with a different Scala compiler.
- · AST Persistence: Designed & implemented a new format to store compressed typed abstract syntax trees along scala binaries to resolve compiler version incompatibilities and code/maccros expansion in IDEs.



#### Operating Systems & Design 15-410

CMU

Undergraduate Jan. 2013 - Jul. 2013

• Implementation of a x86 Unix like Kernel in C and ASM. The project required to design and implement the thread library, the virtual memory, the drivers for the display, keyboard and clock, the system calls and an efficient scheduler

Tweet Aggregator EPF

Graduate Jan. 2014 - Jul. 2014

• Big Data web application that gathers and displays real-time tweets according to user-defined keywords. The application gives a fine-grained filtering of tweets according to zoom-level and selected geographical areas. The project evolved into crossstream.ch

## **Compiler & Advanced Compiler**

**EPFL** 

 GRADUATE
 Sep. 2013 - Jul. 2014

• Design & implementation of compilers for Java & Lisp-like languages, with optimiyation phases including DCE-CSE, constant folding, closure hoisting, and the full implementation of a mark & sweep garbage collector.

## **Personnal**

**Languages** Fluent in French & English, notions in Italian & Roumanian.

Extra-curricular

- TA in Introduction to C Programming (2016,2017)
- TA in Concurrent Programming (2015)
- Student Volunteer at ECOOP (2016)
- Crossfit
- Krav Maga
- **Hobbies**
- · Skateboarding & Surfing
- Drawing & Painting
- Proper French Cuisine