simonbihel.me

simon.bihel@ens-rennes.fr +33.6.84.57.38.21

EDUCATION

University of Rennes 1 & ENS Rennes Rennes, France MSc (2nd yr) in Computer Science, research track [60 ECTS, GPA: 11.569/20, Rank: NA/45] 2017-2018 **University of Rennes 1 & ENS Rennes** Rennes, France MSc (1st yr) in Computer Science, research track [74 ECTS, GPA: 12.94/20, Rank: 15/18] 2016-2017 **University of Rennes 1 & ENS Rennes** Rennes, France BSc (3rd yr) in Computer Science, research track [66 ECTS, GPA: 10.956/20, Rank: 17/20] 2015-2016 École normale supérieure of Rennes Rennes, France Magistère in Computer Science, research training (lectures, reading sessions, lab visits, group projects) 2015-2018 **University of Caen** Caen, France

EXPERIENCE

KTH Stockholm, Sweden
Intern February 2018–June 2018

- Adaptation of Amplified Unit Tests for Human Comprehension: Rendering generated tests by DSpot in a human-friendly way.
- o Supervisors: Benoit Baudry & Martin Monperrus (SCS & TCS Departements)

BSc (1st&2nd yr) in Computer Science [120 ECTS, GPA: 17.79/20, Rank: 1/157]

KAIST Daejeon, South-Korea
Intern March 2017–August 2017

- Automated Test Data Generation for Dynamically Typed Programming Languages: Survey on Test Data Generation from scratch for dynamic languages such as Python.
- o **Supervisor**: Shin Yoo (COINSE Lab)

University of Rennes 1 & IRISA

Rennes, France

2013-2015

Student

September 2016-April 2017

- o **Group project**: Evaluating UPMEM, a *Processing-in-Memory* architecture, using the *k-means* algorithm.
- o **Supervisor**: Dominique Lavenier (GenScale research group)
- o Presented at HiPEAC'17 Student Heterogeneous Programming Challenge.

IRISA & INRIA
Rennes, France
Intern
May 2016–July 2016

- Specifying the Experimental Scenarios for Simulated Cloud Studies: Designing an API for SimGrid, a distributed system simulator, targeting researcher's needs for cloud simulations.
- o Supervisors: Martin Quinson & Anne-Cécile Orgerie (Myriads research group)

University of Caen

Caen, France

Student

September 2014–May 2015

- o Group project: Building the Best Individuals in Faster Than Light using Genetic Algorithm and Data Mining.
- o **Supervisor**: Jean-Philippe Métivier

COMPUTER SKILLS

- Languages: Python, C, C++, Java, Coq, Vimscript, OCaml, Haskell, Scala, SQL, Go
- Libraries: Clang AST, ast.py, CPython, Spoon, Pitest, WALA slicing, CUDA, MPI, OpenMP, ANTLR3, Xtext, Flex/Bison, NumPy, Hadoop
- VCS: Git, Subversion
- Automation: Make, Maven, SBT
- Testing: Unit, Jacoco, unittest.mock
- Continuous Integration: Travis, Coveralls, SonarQube
- Platforms: macOS, Linux
 Office: LTFX, LibreOffice

1 of 2 Last updated on July 28, 2018

SPOKEN LANGUAGES

• French: Mother tongue

• English: Fluent (TOEIC L&R: 990 [March 14, 2017], IELTS: 8 R9L9W7S7 [June 1, 2018])

• Korean: Basic user

CERTIFICATIONS

• Driving Licence

 $2 \ \text{of} \ 2$ Last updated on July 28, 2018