simonbihel.me

simon@simonbihel.me +44 7484 121815

EDUCATION

University of Rennes 1 & ÉNS Rennes

BSc & MSc in Computer Science, research track

Rennes, France 2013–2018

EXPERIENCE

• Spruce Systems
Software Engineer

(Remote) London, United-Kingdom September 2020–Present

0

NexmoSoftware Developer in Test

London, United-Kingdom November 2018–October 2020

- Voice API: member of the Real-Time Communication stack.
- o Testing: maintenance of the test suite (e.g. abstraction and generation of tests, parallelisation).
- o Monitoring: facilitate incident impact measurement, track API usage, alerting (pushed for on-call).
- o Investigations: understanding test failures or abnormal behaviours across the services.
- o Development: built a rating engine, refactored cluster management, various internal changes in services.
- o DevOps: AWS migration, maintenance of on-demand test environments (e.g. dockerise services, debugging).

RIH Research Intern Stockholm, Sweden February 2018–June 2018

• Adaptation of Amplified Unit Tests for Human Comprehension: Generating natural language explanations for Java unit tests generated by DSpot.

KAIST
Research Intern

Daejeon, South-Korea

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.

IRISA & INRIA
Research Intern
Research Intern
Research Intern
Research Intern

• **Specifying the Experimental Scenarios for Simulated Cloud Studies**: Designing an API for SimGrid, a distributed systems simulator, targeting researchers' needs for cloud simulations.