Michael Bleuez

LinkedIn: in michael bleuez

GitHub: nichaelb

Email: <u>michael.bleuez2@gmail.com</u>

Software Engineer

Last update: June 8, 2021

The online version is available at https://michaelb.github.io/cv

Hi!

I'm a curious tinkerer fond of high-tech, software and computer science.

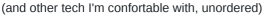
Making things (on the software side) and taking other things apart (hardware) is my n°1 hobby... and on the side I'm into music, digital art, and flying RC planes or sailing depending on the weather.

Programming Langages & Tech

(ordered by decreasing proficiency)

Rust Python C Java Go Bash C++ Lua





























End of studies internship

Atos R&D Data Management - Feb-Aug 2021

- · Study the state-of-art of caching technology.
- Identify performance bottlenecks of an <u>IO accelerator</u> used on HPC systems, and develop solutions to improve the global throughput of the product.
- Work with an Agile team.

C HPC IO

Part-time job

IT support dept. Ensimag - 2018-2021

- Provide day-to-day support to students and help them install and manage a Linux-based work environment.
- Take initiatives to improve quality-of-life services such as documentation, installers and scripts.
- Work with the IT support staff to design future services, perform maintenance and upgrade hardware.

Linux IT support

Summer internship

RHEA Group (Redu, Belgium) - Jul-Aug 2019

- Complete different, independent parts of a proof-of-concept cybersecurity project (<u>password cracking</u>, <u>user simulation</u>, SCADA/PLC system) in coordination with an english-speaking, international team.
- · Create reproducible VM and software setups.

virtualization cybersecurity

Education

2021 - Engineering Diploma - Ensimag Grenoble-INP

(computer science and applied mathematics major)

2019 - Bachelor degree - Ensimag Grenoble-INP

2015 - High School Degree with honors - Lycée Jules Ferry Cannes

Additionally, I'm a French native, fluent English speaker (full-score TOEIC), and know the tiniest bit of Spanish.

Projects

Sniprun

<u>Sniprun</u> is my flagship open-source project. It allows users to run snippets of code directly from the editor (Neovim). In addition to the code itself, sniprun has a CI pipeline, a 'deployment' system, tests and coverage, extensive documentation, and showcases team & community work.

Rust Lua Neovim plugin

Compiler

A 1 month long team assignment to create a compiler written in Java, used on an arbitrary object-oriented langage to generate machine code and LLVM IR.

Java DevOps

... and many others:

- shogai and shogui, a shogi library and GUI both written in Rust
- a surface reconstruction algorithm, in Python
- hash crackers (one in PyQt/Go, another in C++/OpenCL/GPU)
- a <u>youtube-dl</u> for music, in Python
- a generic point clustering algorithm in Python
- a prime numbers generator, in C