Antonin Carette

Senior Software Engineer

Personal Details

Languages French, English

Children 1

Education

- 2017 **Assistant professor**, **University of Luxembourg**, *Luxembourg*. Data Science and Mathematics courses for bachelor students.
- 2014–2016 Master Degree, University of Lille, France.

Computer Science, 'Optimization Algorithms and Artificial Intelligence'. *Magna cum laude*.

2012-2014 Bachelor Degree, University of Lille, France.

Computer Science.

Cum laude.

Work Experience

- 2025-... **Software Engineer**, **Tadaweb**, *Luxembourg*. Software engineer in the Data Team, working on complex OSINT engineering problems.
 - 2025 **Senior Software Systems Architect**, **Thales Alenia Space**, *Luxembourg*. Memory safe languages and best coding practices for the Edge. High-security and high-performance on very low-profile and energy-efficient devices.
- 2024-2025 **Head of Research & Development**, **Red Art Games**, *France*.

 Leads a team of engineers to build emulators, and port of old games (MS-Dos games) on modern video game consoles.
- 2022–2025 Senior Software Developer, Red Art Games, France.

Game engine ports (V3X, Adventure Game Studio, Heaps, ...) from PC to modern video game consoles (Sony PlayStation 4 & PlayStation 5, Microsoft Xbox One & Series, and Nintendo Switch). Strong reverse engineering skills, knowledge of (de)compilers, and strong high-level and low-level software optimization skills.

Programming environment: C 11, C++ 14/17, use of native graphics APIs (DirectX 12, Vulkan, NVN, GNM, GNMP).

2021 **R&D Engineer**, **DataThings**, *Luxembourg*.

Various AI/ML solutions (using NLP techniques and CNNs) for SMEs, from proof-of-concepts to ready-for-production products, using real-world datasets constraints (small datasets, biased datasets, ...).

Programming environment: Python, C 11, C++ 14/17.

2018–2021 **Software Developer**, **Tadaweb**, *Luxembourg*.

Back-end services for both the core and AI / ML teams, from proof of concept to ready-to-production products. Production-level code to be deployed on Tadaweb's cloud stack, using SCRUM principles. Helped to benchmark AI software products from famous cloud providers (Microsoft Azure, Google Cloud, ...).

Programming environment: Python, Go, Rust, C++.

2016–2018 Data Scientist and Software Developer, DernierCri, France.

Data Science activities for SMEs and back-end services for startups. *Programming environment*: Python, Rust, C++.

Research projects

2016-2017 Assess and evaluating the energy consumption of Android apps code smells, *LATECE team*, UQÀM, Montréal.

Built a strong protocol to measure the energy consumption of Android devices, to assess the impact of code smells on smartphones and Real-Time Operating-Systems (RTOS). The research paper has been submitted and accepted at **SANER 2017**.

Programming environment: Python, Rust, Java (for Android).

2015 **Prediction of bugs propagation for big Java projects**, *SequeL team*, INRIA Lille, France.

Built and experimented an automated method to study and predict bugs impacts in big Java projects. The research paper has been submitted and accepted at **RAISE 2016**. *Programming environment*: Python.

Publications

- 2017 Mastering Rust: Advanced concurrency, macros, and safe database, *Packt Edition*, by Vesa Kaihlavirta.

 Lead Reviewer
- 2017 **Investigating the energy impact of Android smells**, *SANER 2017*, by Antonin Carette, Mehdi Adel Ait Younes, Geoffrey Hecht, Naouel Moha, and Romain Rouvoy. First author.
- 2016 A Learning Algorithm for Change Impact Prediction: Experimentation on 7 Java Applications, RAISE 2016, by Vincenzo Musco, Antonin Carette, Martin Monperrus, and Philippe Preux. Second author.

Skills

- o I like to work with cross-functional teams.
- o I am able to organize my time and communicate efficiently.
- I am able to work easily in team and lead a project, from POC to RTP products, through my involvement in open-source projects.
- I have both **good computer handling and programming skills** which I acquired contributing to open-source projects, but also during my work experience.
- I have **problem solving skills** and I like to solve concrete and real-world problems.
- I worked on **low end hardware and platforms**, used strong debugging techniques and developed an optimization mindset.

IT Package

Engineering:

- I like to solve engineering problems using **Go**, **Rust**, **C/C++**, or **Python**.
- I debug my programs using a CPU and / or GPU debugger, and I usually profile my programs to find bottlenecks and improve software performances (speed, memory, ...).
- o I have the habit to take care of my projects from proof-of-concepts to production, including **Docker** containers deployment in cloud environments and **Gitlab** CI/CD.
- I have knowledge of message broker tools, like RabbitMQ.

Open-Source contributions

- Machine Learning: scikit-learn documentation, statsmodel.
- The Rust community: cargo-generate, Redox-OS, ar-OS (my own operating system written in Rust), the Rust compiler documentation.
- Video Games: ScummVM, SDL2.
- Other: FirefoxOS Powertool, SOMCA's Paprika tool, SOMCA's Naga Viper, Calabash.

Languages

French Mothertongue

English Advanced

Personal Interests

- Video game engineering
- Doom 3 (I can easily hold a conversation about Id Software and the development of Doom, Doom 3, and Quake for, at least, three decades)
- Photography, and cinematography
- Fencing