Antonin Carette

Senior Systems Architect

Personal Details

Date Of Birth 10th of September, 1990

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-... Senior Software Systems Architect, Thales Alenia Space, Luxembourg.

Memory safe languages, and good coding practices, on the Edge. High-security and high-performance on very low-profile and energy-efficient devices. Lead chapter of Systems Engineering.

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).

2021–2022 **Senior Software Developer**, **DernierCri**, *France*.

Various subjects & projects (from basic mobile apps to ML algorithms deployment), for startups and SMEs. Managed a small team of both back-end and front-end developers to deliver those projects under strong time constraints.

Programming environment: Go, TypeScript, JavaScript, Rust.

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

- I worked a lot 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.
- o I worked on low end hardware and platforms, used strong debugging techniques and developed an optimization mindset.

IT Package

Engineering:

- o I am proficient in using Python (>= 3.7), Go, Rust, and C/C++, which I used during many personal and professional projects.
- o I am efficient in using a CPU and GPU debuggers to debug my projects, but also use CPU and GPU profilers to find software bottlenecks and improve software performances.
- 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.
- I have knowledge of Swift 5 / SwiftUI and the Apple Metal 2 and 3 Graphics API for iOS, iPadOS, and macOS platforms.

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