Antonin Carette

Game Programmer

Personal Details

Date Of Birth 10th of September, 1990

Languages French, English

Children 1

Education

2017 **Assistant professor**, *Assistant professeur*, **University of Luxembourg**, *Luxembourg*.

I teached and evaluated bachelor students in Big Data and Artificial Intelligence courses

2014–2016 Master Degree of Computer Science, *Master en Informatique*, University of Lille, *France*.

Specialisation: Optimization Algorithms and Artificial Intelligence

2012–2014 Bachelor Degree of Computer Science, *Licence Informatique*, University of Lille, *France*.

Work Experience

2022 Game Programmer, Programmeur jeux vidéo, RedArtGames, France.

I help to porting small and large video games from PC to modern consoles (PS^* , Xbox, Nintendo Switch).

Programming environment: C/C++, GameMaker, OpenGL, Vulkan.

2021–2022 Full Stack Developer, Développeur Full Stack, DernierCri, France.

I wrote production-level code for multiple projects from startups and large companies. *Programming environment*: TypeScript, JavaScript, Elixir.

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

I helped to develop solutions for companies using artificial intelligence algorithms, from proof-of-concepts to production services. I wrote production-level code to integrate and deploy our solutions, as binaries or micro-services, in client's code base or cloud provider(s). $Programming\ environment$: Python, C, C++.

2018–2021 **Software Engineer**, *Ingénieur Logiciel*, **TadaWeb**, *Luxembourg*.

I helped to develop tools and solutions for both the Core and Machine Learning teams, from proof-of-concepts to production services. I wrote production-level code to deploy on our own cloud stack, for clients all over the world, using SCRUM principles.

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

2016–2018 **Data Scientist and Software Developer**, *Data Scientist et Développeur Logiciel*, **DernierCri**, *France*.

I conducted Data Science activities for many companies, and developed web and mobile apps using Django, React, and React-Native.

Programming environment: Python, Rust, React, React-Native.

RESEARCH PROJECTS

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

I built a strong protocol to measure the energy consumption of an Android device, in order to evaluate code smells impact. I contributed to the tool "FirefoxOS Powertool" and wrote, as first author, a research paper about the method I developed. The research paper has been submitted and accepted at **SANER 2017** after peer review.

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

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

I built and experimented a method to study and predict the prediction of bugs in big Java projects. We submitted a paper (second author) to **RAISE**, which has been accepted in 2016 after revision.

Programming environment: Python.

Personal Skills

- As I worked a lot with both research teams and companies, I am able to **organize my time** and **communicate efficiently**.
- I am able to work easily in team and lead a project, through my involvement in open-source projects since I was a teenager.
- I have both **good computer handling and programming skills** which I acquired contributing to open-source projects, but also during my work experience.

IT Package

Engineering:

- I am proficient in using **Python** (>= 3.7), **Go**, **Rust**, and **C/C++**, which I used during many personal and professional projects.
- \circ I like to debug my projects using LLDB or GDB when I can (for C/C++ projects), and use some profilers as soon as I can.
- I have knowledge of Swift 5 / SwiftUI and the Apple Metal 2 Graphics API for iOS and macOS platforms, a bit of GLSL as well, which I use to build my own game engine.
- I have knowledge of **OCaml** (functional paradigm only), which I studied during my first years at the University.
- 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.

Games:

o I use GameMaker Studio 2 and Pico-8 as much as possible to prototype my ideas.

Open-Source contributions

- Python: scikit-learn documentation, statsmodel.
- **Rust**: cargo-generate, Redox-OS, ar-OS (my own operating system written in Rust), the Rust compiler documentation.
- Other: FirefoxOS Powertool, SOMCA's Paprika tool, SOMCA's Naga Viper, Calabash.

Languages

French Mothertongue

English Intermediate

Personal Interests

- Video games (and video games "engineering")
- Operating systems
- Photography
- Fencing