

# Antonin Carette

Data Scientist & Software Developer  
Agence Dernier Cri, Lille France

Email: [antonin.carette@gmail.com](mailto:antonin.carette@gmail.com)  
Website: <http://www.carette.xyz>  
Github: <https://github.com/k0pernicus>

## Education

**PhD thesis - Interdisciplinary Centre for Security, Reliability and Trust (SnT), May 2017 - April 2018**  
**Automated Documents Processing** - supervised by Jacques Klein, and Tegawende Bissyande.  
Security Design and Validation Research Group, in collaboration with Luxembourg Stock Exchange.  
Luxembourg.

**Master's degree - Univ. Lille1, 2014 - 2016**  
**Computer Science** - Complex Models, Algorithms and Data.  
Villeneuve-d'Ascq, France.

**Bachelor's degree (*cum laude*) - Univ. Lille1, 2012 - 2014**  
**Computer Science.**  
Villeneuve-d'Ascq, France.

## Work experience

**Data Scientist & Software Developer, April 2018**

**Dernier Cri**

Lille, France.

Conduct research and development activities for companies (machine learning and big data), and apply research theories, principles, and models when conducting experiments and research activities. Work on Django and React-Native projects, to develop my programming skills between two R&D projects.  
Python, JavaScript.

**Assistant Professor, September - December 2017**

Luxembourg.

Assist and teach SQL, NoSQL, probabilities/statistics and machine learning for Bachelor students, at the University of Luxembourg.

Python.

**Research and Development Engineer, October - April 2017**

**Dernier Cri**

Lille, France.

Conduct research and development activities for companies (machine learning and big data), and apply research theories, principles, and models when conducting experiments and research activities.  
Python, Rust, JavaScript.

**Research and development - LATECE, March - August 2016**

**Latece Team** - Master's internship

Montreal, Canada.

Software development to build a strong protocol to measure the energy consumption of an Android device, in order to evaluate code smells impact.

Python, Rust, Go.

*First author of a research paper, submitted and accepted to SANER 2017.*

**Research project - IRCICA**, October - February 2015

**Emeraude Team** - Master's project

Villeneuve-d'Ascq, France.

State of art about energy consumption models for Android mobile devices, in order to minimise the energy consumption of big.LITTLE processors.

C.

**Software developer - INRIA**, June - August 2015

**SequeL & Spirals Team** - Internship

Villeneuve-d'Ascq, France.

Software to predict bugs propagation, for Java projects.

Python 3.4.

*Research paper submitted and accepted to RAISE 2016.*

**OCaml tutor for Bachelor students**, 2015

Villeneuve-d'Ascq, France.

Help and teach algorithmic and functional programming to Bachelor students, using OCaml.

OCaml.

## Books and research papers

Book reviewer for **Mastering Rust**, by Vesa Kaihlavirta

*Packt Pub*, May 2017.

**Investigating the Energy Impact of Android Smells**

*24th IEEE International Conference on Software Analysis, Evolution and Reengineering*, February 2017, Klagenfurt, Austria.

**A Learning Algorithm for Change Impact Prediction**

*5th International Workshop on Realizing Artificial Intelligence Synergies in Software Engineering*, May 2016, Austin, United States.

**Energy consumption saving on Android applications**

*Master thesis, supervised by Giuseppe Lipari, Professor of Computer Science at University of Lille.*

## Conferences

**"Machine Learning" is not "Black Magic"**

*TakeOff Conferences*, Lille - May 2018.

**Why You Should Take a Look at Rust**

*FOSDEM*, Belgium - February 2018.

## Programming

Rust, Python, JavaScript.

## Languages

**French** - Mother tongue

**English** - TOEIC (860/995) - C1 European level

Last updated: July 22, 2018

<https://www.carette.xyz>