Sebastien Campion

Senior Research Engineer - IT Architect

contact

23, rue Belair L8214 Mamer Luxembourg

+0 (33) 6 99 40 49 23

sebastien.campion@pm.me github.com/scampion http://scamp.fr

languages

french mother tongue english & spanish

skills

IT Architect, Proof Of Concept, Scientific Computing, Machine Learning, Python, Linux Git, Cython, Java, C, C++, Javascript, HTML5.

experience

2019 - now **PricewaterhouseCoopers** / Advisory 2700 employees

Luxembourg, Luxembourg

Project Manager.

Design and implement a complete data science platform dedicated to large scale real-time analysis for European commision / Taxation and Customs Union Departement.

| Machine Learning | Container orchestration | Data Virtualization | Continuous Delivery |

2017 - 2019 INRIA / French Academic Research Institute 2500 employees

Rennes, France

Research engineer in Cybersecurity.

Dealing with various topics like ransomware detection, malware analysis using machine learning techniques or cryptographic protocols.

- Contributing to scientific experimentations.
- Design infrastructures and softwares.
- Requirements analyse and bootstrap projects.
- Establishing roadmap.
- Supervising projects and team leading.
- Recruiting.

| Concolic | ANGR | Call graph | Double Ratchet | Diffie-Hellman |

Technical director for high security laboratory.

DMZ Infra | Cisco ASA | Docker cluster | Jupyter | GPU |

2015-2017 Mediego / Startup

Rennes, France

Co-Founder and CTO

The solution developed enables to compute efficient and fast recommandations for emailing based on the user's web navigation.

- Product manager. - Pre-sales client analysis.

- Team leading. - Proof of concept.

- Market study. - Support.

| Machine Learning | ANN | Kafka | Cassandra | Mongo | Java |

2007-2015 INRIA / French Academic Research Institute 2500 employees

Rennes, France

Research engineer for efficient exploration and indexing in very large multimedia databases.

- Contributing to scientific experimentations
- Managing our platform for indexing multimedia contents
- Coarse-grain distributed computing
- Developing and improving scientific prototypes

- Elaborating corpora / ground-truth for experimentation's evaluations
- Publishing demo and online web services

| Machine Learning | Large scale | ANN | CBIR | Computer Vision | NLP | Python | Redis | Scikit-Learn |

Technical director for INRIA forge

| 14 000 users | 4 300 projects |

2002-2007 **Orange Labs** / France Telecom R&D 130 000 employees

Rennes, France

Junior Project Manager for TV/VOD metadata management networks.

- Project on metadata aggregation service for multimedia contents distributed on Orange's networks (IP, ADSL, Mobile)
- Mobile TV project: specification and development of an electronic service guide for mobile terminals through an experimentation handled to DVB-H (Digital Video Broadcasting standard).
- Development of TV/VOD portal access by Orange ADSL TV Set Top Boxes.

2001 Thomson Grass Valley

Rennes, France

Internship (3 months)

Development of a web monitoring tool which centralize logs generated by various MPEG2 audiovisual appliances (gateway, encoder, multiplexer, decoder, ...)

consulting & teaches

- Expert for the claiming of research tax credit (CIR) by the French Ministry of Higher Education and Research
- Expert trainer in software development for lawyers at IEEPI http://bit.ly/ieepi-scampion
- Lesson on open source development and Research Master degree Research http://scampion.github.io/devoss
- Practical work for "Multimedia Machine Learning Tutorials" Master degree
 https://github.com/scampion/multimedia-machine-learning-tutorials

education

1999–2002 **Master's degree in Engineering** of Computer Science and Telecommunications ESIR, University of Rennes 1, France Specialization in language and computer system.

1997–1999 **DEUG (two-year university degree)** Physics and Chemistry University of Rouen, France Specialization in computer science