Jordan Caussat

Computer Science Student

30 rue Gambetta 94270 Le Kremlin-Bicêtre FRANCE ☞ (+33) 06 64 51 22 73 ⊠ jordancaussat@gmail.com "n linkedin.com/in/jorcau Driving license

DevOps Engineer

Education

- 2013 2018 **EPITA: Graduate School of Computer Science**, *Kremlin-Bicêtre, France*. Last year student.
 - 2015 **Stellenbosch University**, *Stellenbosch, South Africa*. Exchange program: 1 semester spent at Stellenbosch (Engineering department). Courses: Computer Science (Java), Computer Systems, Mathematics
- 2010 2013 **High School: Lycée Clémence Royer**, *Fonsorbes, France*. Baccalauréat S with Honours (High School Degree). Specializing in Science, Mathematics.

Skills

DevOps toolsDocker - Jenkins - Ansible - AWS (ECS, EC2, S3, Route53)ProgrammingPython - Javascript - Java - C - C++FrameworksReactJS - Spring MVC - HibernateDBMSInfluxDB - MongoDB - MySQLMiscJetbrains Suite - Atlassian Suite - RabbitMQ - Grafana - Librato - GIT - VimLanguagesEnglish: fluent. TOEIC: 985 / 990 - Spanish B1 level

Work experience

Claranet **DevOps Engineer**, 6 months (February 2018), Paris, France.

Prodea **Software Consultant**, *8 months (January 2017)*, San Francisco Bay Area, CA, USA. Maintaining and improving remotely (France) tools developed during previous internship.

Arrayent Intern Software Engineer, 6 months (August 2016), San Francisco Bay Area, CA, USA.

(Prodea) Software Engineer Intern for Arrayent, the leading Internet of Things (IoT) service provider. Designing and developing QA tools in Python & C. Making them scalable and easy to deploy. Use of monitoring and DevOps tools such as Docker, AWS, Ansible. Agile methodologies.

AIRBUS **Operation Leader Assistant**, *1 month (July 2015)*, Toulouse, France. Managing quality, mechanical and electronic teams. Two A330 have been tested before their delivery.

Projects

- Python Node Smartbet Service for soccer betting, 1 year (2017 2018).
- React Keras Predict soccer games results (Machine Learning). Design and development of a **cloud architecture** using AWS (with docker and ECS) with **continuous delivery**: automated test & build pipelines using Jenkins.
 - Java Yakasting Social Network to connect people from the art world, 3 months (2016). Full-stack project. Front-end: HTML/CSS/Bootstrap. Back-end: J2EE: Hibernate, Spring MVC. DBMS: MySQL.
 - C **OCR Project implementing a neural network from scratch**, *1 month (2015)*. Optical character recognition tool realized with a **Linux** disribution in group of 4.

Spare-time activities

Music **Guitarist** and bassist Associations Business Engineer at Cristal Sport Workout MOOCs Machine learning & Al