Clémence Chomel Software Engineering Apprentice @SAP

Paris region, France

✓ clemence.chomel@gmail.com

(+33)695643477

in www.linkedin.com/in/clemencechomel/

github.com/chomelc

Profile

Soon to be graduate software engineer at University of Technology of Compiègne. I am currently looking for a software engineer position, starting in september 2022, in the Paris region.

Professional Experience

Sep 2019 – Aug 2022 Levallois-Perret, France

Software Engineering Apprentice, SAP

- studied users' and other development teams' needs in order to define the features to implement or maintain.
- implemented new features (for data treatment and the testing process), in **Java**, C++, **Javascript**, **Typescript**, and **React**.
- maintained already existing features: redesigned the test framework, corrected bugs.
- developed new tools allowing the replication of the infrastructure: virtualized execution environments with **Docker** for some microservices, in order to improve the data treatment.
- wrote unitary and integration tests for the developed features, with **JUnit**, **CPPUnit**, and the **React Testing Library**.
- actively participated to the project monitoring.
- prepared and trained colleagues to new technologies and frameworks, such as React,
 Typescript and Redux.

Jun 2019 – Aug 2019 Levallois-Perret, France

Software Engineering Intern, SAP

• designed and developed a database driver (Google BigQuery) in **Java** for the BusinessObjects Enterprise suite.

Jan 2018 – Feb 2018 Verberie, France

Work Placement, Poclain Hydraulics

- reorganised the Quality Control system in order to accelerate the process.
- wrote instruction sheets for the Quality Control Department.

Education

Sep 2019 – Aug 2022 Compiègne, France

Master's degree in Computer Engineering in Apprenticeship,

University of Technology of Compiègne

4.9/5 GPA

Sep 2019

Amiens, France

Fast Track Associate's Degree in Computer Engineering,,

University Institute of Technology

With very high honors.

Jun 2016

High School Diploma

Compiègne, France

Concentration in science, with very high honors.

P Computer Skills

Operating Systems

Windows, Unix

Technologies

Git, React.js, Redux, React Native, Jenkins, Flask, Docker

Applications

Office Pack, Visual Studio, Visual Studio Code, Eclipse, IntelliJ

Databases

SQLite, PostgreSQL, MySQL, Google BQ

Languages

C, C++, C#, Java, Shell scripts, HTML/CSS, PHP, Javascript, Typescript, Python, LaTeX

Test Frameworks

React Testing Library, JUnit, CPPUnit

€9	Languages
W	Languages

Miscellaneous

First Aid Diploma
Driver's License
Sailing Teacher
for children, teenagers and adults,
since 2016

& References

References available upon request.



Computer Science, Computer Engineering, Software Engineer, Computer Science Engineer, Software Development