

ENSIMAG student, future computer engineer

Looking for an internship in Software Development and Machine Learning

ABOUT ME

Looking for a **2 to 4-months internship** in Japan for the **summer of 2020**.

Enrolled in a Master's degree in software and systems engineering and looking forward to specializing in software development and Machine Learning.

Fond of sports, (video) games, computer science and thus of team work.

Fast learner and hard worker with global knowledge in many engineering fields.

Eager to discover and to learn more about Japan culture.

MISCELLANEOUS

Olivier CHECCHIN

olivier.checchin@hotmail.fr

French citizenship

Native French speaker

Owner of a driving license

<https://www.linkedin.com/in/olivier-checchin-94b5ab151>

https://github.com/OlKakine/my_external_portfolio

WORK EXPERIENCE

Internship: SAP (2 months) France (Levallois Perret)

Provided help in the design of automatic testing on the Cloud SAC software using DevOps and Agile practices. Worked with a team of 10 people with QA and developers.

Student Projects: team-project software in C, Python and Java. OS and processor design using Git.

Summer jobs : catering in monument, farm work

Student life: Member of BDA: association organizing events related to arts and culture. Had to manage 20 people and food stocks for a 2-days event.

Volley-ball team captain.

SKILLS

Excel, PowerPoint : ++

Linux, Git, bash : ++

C, Assembly : ++++

Python, Java: ++++

C++, SQL: ++

AI, Statistics: ++

ACADEMIC BACKGROUND

2019- 2021: Grenoble INP-Ensimag

French engineering school providing advanced education in both informatics and applied mathematics.

Enrolled in the penultimate year of a Master's degree.

2016- 2018: Prépa des INPs (Bordeaux)

Intensive undergraduate 2-year courses in many fields of science leading to a network of 30 French "Grandes Ecoles" in the INP group (National Polytechnic Institute).

LANGUAGES

Anglais : C1 level (TOEIC)

Japanese : Beginner

HOBBIES

Computer Science : Interested in various fields from hardware and processors to Artificial Intelligence.

Sports : volleyball, table tennis and basketball

Music: Played the piano for 10 years.