Florian LE VERN Third year Student engineer in Computer Science

4-4-6 Tarumachi, Kohoku-ku Yokohama, Kanagawa, 222-0001 JAPAN

E-mail: levern.florian.net@gmail.com



EDUCATION

Working towards a Diploma of Engineering at a level equivalent to 5 years of higher education.

2014 – 2016 Third year in ENSEIRB-MATMECA, Bordeaux Graduate School of Engineering

in Computer Science. Fifth year of higher education.

2012 – 2014 A 2-year intensive Math and Physics course in preparation for the selective

entrance examination to French engineering schools; Lycée Lakanal, Sceaux.

2012 Baccalauréat S equivalent to High School Diploma in Math with distinction;

Lycée Jean Monnet, La Queue lez Yvelines.

WORK EXPERIENCE

June 2016 – Now Internship in Mr. Saito Hideo laboratory in Keio University, Tokyo.

Developing system to display Augmented Reality visualisation from an input

video in real time.

July – August 2015 Internship in the IT section of AS24, Saint-Herblain (subsidiary of TOTAL).

Created a C# application with Visual Studio in order to manage file collections via FTP and SFTP. Implemented a PL/SQL package in Oracle designed to

process the collected files.

July 2014 One month in the administration and logistics pole of CALDEO, Nanterre

(subsidiary of TOTAL).

Organized replenishment deposits indicating the paths of fuel trucks.

July 2013 Children's holiday camp counselor for TELLIGO, Bouillé-Saint-Paul.

December 2008 Company discovery in AS24, Saint-Germain-en-Laye (subsidiary of TOTAL).

SKILLS

Computer Science PHP, HTML, CSS, Python, C, C#, Java, C++, Scheme

Languages Good command of spoken and written English

French (mother tongue)

Notions in German, Russian and Japanese

INTERESTS

BAFA (French diploma for youth leaders) obtained in 2013

Travel Germany, Great Britain, Japan, Egypt ...

Music 7 years of flute and 2 years of drums

Arts 3 years in high school and in an art center