Loïc Pelleau

IT Student Engineer

Six month IT Internship - 2017

Education

2016 **Engineering School**, École Polytechnique de Montréal, Montréal (CANADA).

Exchange within Polytechnique from INSA Rennes for one semester.

- o Data structure and algorithms;
- User experience design;
- Test methods and software validation;
- o Distributed file systems and cloud computing;
- Media encoding and indexation;

2014–2016 Engineering School, INSA Rennes, Rennes (FRANCE).

4th-year student studying for Master Degree in Computer Science: specializing in Languages, Systems and Networks.

- Computer architecture;
- Data structuration;
- Database security;
- Assembly;
- Compilation;
- Functional programmation;
- Project Management;

2012–2014 BTEC Higher National Diploma, IUT Lannion, Lannion (FRANCE).

Pass with honours.

Computer Science: specializing in Software Engineering.

TOEIC score: 770 (March 2014).

- Database:
- Procedural programmation;
- Oriented object programmation;

2009–2012 Baccalauréat: science option, Saint-François Notre-Dame, Lesneven (FRANCE).

Pass with honours.

Equivalent to A-levels.

Specializing in Mathematics.

Work Experience

Vocational

Summer 2016 **Software Integrator: Internship**, *GIP SIB*, Rennes, FRANCE.

- o Integration of Spring Security framework in Imagys software (JavaEE, Spring, Struts);
- Installation and configuration of Jasig's CAS server, which I linked with multiple Imagys software deployments (Cas server, Spring Webflow);

2015 Fourth-year project, INSA - INRIA - Kerpape, Rennes, FRANCE.

- Integration of Bonita BPM (Angular JS);
- o API Rest which work with Bonita (JHipster, JavaEE);

2015 Fourth-year software development, INSA, Rennes, FRANCE.

 \circ Development of a video game based on SmallWorld: member of a group of two students (C#, C++, WPF);

- Summer 2015 **Software Development: Internship**, *Keosys*, Nantes, FRANCE.
 - Integration of Spring Security framework in Imagys software (JavaEE, Spring, Struts);
 - Installation and configuration of Jasig's CAS server, which I linked with multiple Imagys software deployments (Cas server, Spring Webflow);
 - 2014–2015 Third-year project, INSA INRIA, Rennes, FRANCE.
 - Development of a virtual-reality scenario editor for the INRIA research lab: member of a group of four students (Java, Swing);
 - Spring Android developer: Internship, Laïta, Ploudaniel, FRANCE.
- summer 2014 O Development of an Android application for truck drivers who collect milk from farms. GPS tracking, data exportation...;
 - Development of an Android application for the inventory entries;
 - Development of an other Android application for meter reading (electricity meters, etc.);
 - 2013–2014 Second year project, IUT Lannion, Lannion, FRANCE.
 - Development of a web platform managing registrations in extracurricular activities: member of a group of eight students (HTML, CSS, PHP, JQuery, MySQL);

Languages

- French Native speaker
- English Professional working proficiency: TOEIC score of 770
- Spanish Elementary

Computer Skills

- Software Rust ; Android ; Java ; C ; C# ; C++ ; Python ; OCaml ; NodeJS
 - System Administration of a private linux server
 - Web CSS; HTML; PHP; JQuery; Angular; Java EE
- Database MySQL; PostgreSQL; MongoDB

Interests

- LinuxOpen Source
- High technologiesHockey

Volontary Activity

Ouest INSA Junior-Enterprise.

Responsible for monitoring projects.

Development of an Android application which became available on Playstore.

This association allows INSA students to apply their knowledge by undertaking concrete projects proposed by local companies. ouest-insa.fr

InsaLan One of the biggest LAN party events in France (four hundred players take part over a weekend).

Systems department: setting up of a Raspberry with which we streamed games and offered a timelapse video. insalan.fr