

As a 5th year student in an engineering school in the field of Automated Systems and Computer Engineering, I am looking for a 6month internship starting in March 2020 to enrich my professional experience.



▼ EDUCATION

Indutrial Systems: Automation and Computer Engineering / Master Degree in Engineering POLYTECH ANGERS - ENGINEERING SCHOOL OF THE ANGERS UNIVERSITY

Since September 2017

Software development, cybersecurity, IT integration, information system management, automated systems

Tutored Project:

Development of a Java application for the management of the integration of the school's graduates.

Connecting a Raspberry Pi with different sensor (SenseHat) to display data on a website.

DUT Informatique / BTEC Higher National Diploma UNIVERSITY OF MAINE INSTITUTE OF TECHNOLOGY

September 2015 to June 2017

Object programming and design, database, web programming, network services

Tutored Project:

Development of an Android application for grading evaluations of PSE tests in middle school.

Development of a memory-type game to help students learn chemical reactions.



EXPERIENCES

Design and implementation of a rail supervision application in Agile mode SOPRA STERIA - May 2019 to August 2019 - Internship -Saint Herblain



- Technical design
- Réalisation (J2EE, AngularJS, Hibernate, Springboot, PostgreSQL)
- Approval / Support during the test phase

Trainee in Computer Laboratory UNISA - April 2018 to August 2018 - Internship - Adelaide -Australia - South Australia



- Development of a new interaction method for virtual and augmented reality applications.
- Evaluate data received from potentiometer bars on Unity via an Arduino card.



Languages

- English (TOEIC: 850)
- German

Information technology

- lava
- C/C++
- C#
- Arduino
- Javascript/HTML/CSS
- PHP
- Linux
- Python
- SQL

Project management

- Méthode agile (Scrum)
- Git
- Cycle en V

✓ INTERESTS

Literature

- Daily press
- Science Fiction

Sports

- Cross-country running
- · Gaelic Football

Saisonnier

GAEC de Lunerotte - July 2017 to August 2017 - Part-time - St Gervais en Belin

- Managed teams of seasonal workers
- Control the work
- Also carried out in 2016, 2015, 2014 and 2013

Information technology programmer ATMOS Sarl - April 2017 to June 2017 - Internship - St SATURNIN



- Development of software for receiving and integrating meteorological data under Raspberry
- Installation and installation of equipment at customers' premises