Guillaume Jounel

★ 6 St Henri de Seroux · Compiègne, 60200, FR | □ (+33) 6 17 40 53 65 |

▼ gjounel@gmail.com |

♥ guillaumejounel.com

COMPUTER SCIENCE ENGINEER LOOKING FOR A SIX-MONTH INTERNSHIP (SEPT 2017 - FEB 2018)

- Rigorous organizational skills in keeping with a creative spirit.
- Highly adaptable and open-minded, especially in teamwork.
- Autonomous and able to work in a multicultural team.
- Positive attitude and humble under any circumstances.

EDUCATION

Master in Computer Science and Engineering (Expected June 2019)

UTC (University of Technology of Compiègne)

Compiègne, France Sep. 2014 - PRESENT

- Acquired engineer's core knowledge in Mathematics, Physics and Statistics.
- Majored in Computer Science Engineering and honed skills in Data Mining

Study Abroad NTUA (NATIONAL TECHNICAL UNIVERSITY OF ATHENS) Athens, Greece

Feb. 2016 - Jul. 2016

- Widen skills in Discrete Mathematics, Technical English and Programming Techniques.
- Adapted to cultural differences and discovered a unknown country.

Final French Secondary Diploma, with highest honors

La Roche sur Yon. France

Specialized in computer and engineering science.

Jun. 2014

PROFESSIONAL EXPERIENCE

Computer Room Supervisor, Online Publisher

Compiègne, France

SORBONNE UNIVERSITÉS - Student Jobs

Sept. 2015 - PRESENT

- Supervised computer rooms and performed amphitheaters and videoconferencing rooms maintenance.
- Conducted the organization of University's laboratories visits during students final project presentation day.
- Publicized online the content of several courses accessible to all French Universities of Technology.

Java Developer Intern

Paris, France

CARDIWEB - Computing Services Company (CSC)

Jan. 2015 - Feb. 2015

• Devised from scratch in less than 1 month an innovative Human Resources Information System (HRIS) application used to manage thousands of people. New technologies such as Google App Engine was used to developed the application in Java and implement a Google Drive synchronization.

COMPUTER & LANGUAGE SKILLS

PROGRAMMING LANGUAGES

HTML5/CSS3 · PHP · C/C++ · PostgreSQL · JS/JQuery · Python · Ruby · Lisp · Bash · Swift

PROGRAMMING TECHNIQUES

Database Design · Data Structures · GitHub · CI (Travis) · Object-Oriented Programming · Web Design LANGUAGES

English (Advanced) · Spanish (Intermediate) · French (Native) ·

PERSONAL PROJECTS _

In progress Django API Secure Application Academic project with a classmate

- Introduction to CI (Travis, CodeClimate, Heroku, Slack, GitHub), use of REST API and OAuth2 protocol.

In progress Machine Learning A-ZTM Python and R in Data Science, online course on *Udemy*

2017 HandiManager Certificate Ability to manage people with disabilities, delivered by Companieros

2016 System Expert of Order 0+ Developped in Common Lisp, programming technology recommendation.

2016 - Now **Sous Sol Productions** Vice-President (before: Communication Manager)

- Student video club, realization of teasers, aftermovies and short movies to promote student activities.

2015-2016 TEDxUTCompiegne IT Manager

- Planned a TEDx conference with a student team and maintained the event's website.