

GIOVANNI HADDADI

Student in Business engineering -
Software Development

INFORMATIONS

- ✉ giovanni.haddadi@isen.yncrea.fr
- ☎ +33 6 29 91 03 80
- 📧 @giovanni-haddadi
- 🏠 Tourcoing, France
- 📅 22/01/1997
- 🚗 Driving Licence

SKILLS

Web Development

- HTML5
- CSS3
- PHP
- JavaScript
- MySQL

Programming

- C
- Java

LANGUAGES

🇫🇷 **French - Mother Tongue**

🇬🇧 **English - Fluent**
↪ C1 Advanced Certification

INTERESTS

⚽ **Sport**
→ Football / Futsal
→ Thai boxing

🗺️ **Travel**
→ Discovering new cultures and new places



Looking for a 6 months internship in IT



EDUCATION

Engineering Course - Business Engineering and Software Development

ISEN (Institute of Electronics and Digital Engineering), France |
Sept. 2015 - Sept. 2020

- Master 2 Student in business engineering with a speciality in software development

Student Exchange Program - ICT Software Engineering

Chung-Ang University, South Korea | Feb. 2019 - Jul. 2019

- Exchange student during one semester with a major in Computer Science



PROFESSIONAL AND ASSOCIATIVE EXPERIENCES

Student Ambassador

Yncrea Hauts-de-France, Lille, FRANCE | Sept. 2017 - Jul. 2018

- Promoting the school in exhibitions and forums
- Help/Inform prospective students and families at school events

Summer Camp Leader

Autrement Loisirs et Voyages, Vagney, FRANCE | Feb. 2017 and Jul. 2017

- Leading and supporting a group of children aged between 6 and 14 years old
- Managing age-appropriate games and activities

Order Picker

EPHIGEA, Neuville-en-Ferrain, FRANCE | Aug. 2016

- Wrapping orders before loading on trucks
- Monitoring product storage and dispatch



LAST ACADEMIC PROJECTS

Implementation of a compiler

- Creation of a lexical analyzer in C programming
- Creation of a syntax analyzer in C programming

Audio monitoring of system and networks

- Creation of scripts on Linux in order to collect datas about the system and network
- Creation of an UI on Pure-Data

Waterlife - E-commerce website

- Creation of an e-commerce website from scratch
- Use of HTML - CSS - PHP - MySQL

FishtNess - Connected fish tank

- Creation and configuration of a local web server using a Raspberry Pi
- Use of HTML - CSS - PHP - MySQL to create a web page regrouping all the datas about the fish tank
- Creation and print of 3D parts using SolidWorks