

# Joseph Chataignon

**Computer Science Engineer** 

Born 24/06/1997 - age 22



joseph.chataignon@telecom-st-etienne.fr

+33 6 95 00 83 38 +886 989 141 600



JosephChataignon.github.io

#### **WORK EXPERIENCE**

Researcher internship at National Chiao Tung University, Information Theory laboratory 02/2019 - 08/2019

- Research on innovative quantizers design
- Publication of an article at IEEE's Asilomar Conference on Signals & Systems

Research Assistant internship at CIEREC, Université Jean Monnet's musicology laboratory 07/2018 - 08/2018

Design and implementation of a user interface for a database of sound analyses

Web Developer of a paid web platform for Innkeeper, as a consultant for Inspire, my school's junior-enterprise

09/2017 - 07/2018

- Design of the database architecture
- Implementation of the website (both back-end and front-end)

**UX Analyst** & **Web Developer** school project for the company Astrée Software

01/2018 - 06/2018

- Analysis of the user experience of the company's main product
- Implementation of improvements for the software based on the previous analysis

Web developer internship at Ordissimo

01/2017 - 02/2017

- Improvement of the company's website
- Creation of an administration interface

## **LANGUAGES**

French *native* English *fluent* (TOEIC: 945/990)

Italian *fluent* Spanish good Chinese basic Japanese beginner

## **SKILLS**

Mathematics, computer science, machine learning, image processing, web development, agile development methods

Tools mastered:

script languages: Python, Matlab, TensorFlow

lower level languages: Java, C++

web technologies: PHP, JavaScript, MySQL, Symfony

others: UML, git, Unity, familiar with Linux

## **EDUCATION**

2018 - 2019

Exchange student at National Chiao Tung University in Computer Science Department (1st semester) and research intern in Information Theory Laboratory (2<sup>nd</sup> semester)

2016 - 2019

Master's degree obtained at engineering school Télécom Saint-Etienne, Computer science & Imagery speciality

2014 - 2016

Preparatory Class for High Scientific Schools at Institution Ste-Marie d'Antony (Math & Physics track)

2014

French Baccalaureate in Science, option mathematics, with mention bien (high honours)

### **INTERESTS**

Computer science, machine learning, mathematics, but also linguistics, History and Geography

#### **OTHERS**

School association computer club member (giving programming class to 1st year students)

Sports climbing, taekwondo, swimming, running

Voluntary work design of a simple website for an association