Adrien CHARDON

French engineer student fascinated by free software Available from april to august 2017

Education

Studies

2015 - 2016 Bachelor of Science in electronics & IT.

Aalborg University, electronics department - Aalborg, Denmark

2013 - 2018 Engineering Degree, majoring in embedded systems.

Pending ECE Paris - Paris, France

2013 French baccalauréat (high school degree).

Lycée St Dominique - Neuilly-sur-Seine, France

Languages

French Mother tongue.

English **Toefl IBT**, Scored 93/120.

Technical skills

Programming skills C Low level (sockets, threads), GUI (SDL).

Python Django, Scipy, requests.

Asm x86 Reverse engineering and operating systems study.

Web - Backend Python (Django and Flask frameworks)

Web - Frontend HTML, CSS/SCSS (Foundation framework), Javascript (JQuery)

UNIX ecosystem Vim, Git, Bash scripts

System administration Linux (Ubuntu and Debian)

Microcontrollers AVR (Arduino), PIC (Microchip), ARM (STM32)

Word processing LATEX

Job experiences

2016-2017 President of iTeam (student association promoting free software at ECE Paris)

Currently in function

Summer 2016 Internship at Pulsit Prototyping around Arduino.

Autumn 2015 Student job at Aalborg university (Denmark) Development with an Oculus Rift.

Summer 2015 Internship at Findspire (Paris)

Since sept. 2014 Administration of iTeam's servers

Summer 2014 Development of iteam.org website

Summer 2014 Involment in the french open source project Zeste de Savoir

June 2014 Internship at Computer Aid International (London)

Hobbies

Roller blading, model airplanes, table tennis