Adrien CHARDON

I am a French engineer, freshly graduated, fascinated by computer science and electronics. I am looking for an internship or first permanent job starting in April 2019. I can relocate anywhere on Earth, but Europe is preferred.

Professional objective: software development or electronic design for space applications (launchers, satellites, spacecrafts, etc).

French nationality ⋈ adrienchardon AT mailoo.org nodraak.fr github.com/Nodraak

Education

Degrees

2018 - 2019 **Advanced Master**, TAS Astro: space systems design.

Pending ISAE-Supaero - Toulouse, France

2013 - 2018 **Engineering Degree**, Majoring in embedded systems.

ECE Paris - Paris, France

2015 - 2016 Bachelor of Science, Electronics & IT.

Aalborg University, electronics department - Aalborg, Denmark

Languages

French Mother tongue.

Fluent, TOEIC: scored 935/990 in 2017. English

Work Experiences

Employment Experience

March to August 2018 Internship

COMMUNICATION & Systèmes

May to August 2017 Internship

FUTURE ELECTRONICS

- Designed and deployed a system to automate the deployment of virtualized applications and execution of tests (units, integration, etc).
- Skills: system administration (Linux Centos), Docker, Kubernetes, monitoring (Prometheus, Grafana), Ansible, Git.
- Adapted the Mbed-os framework for the new PSoC 6 microcontroller from Cypress. Implemented several peripherals such as GPIO, UART, Timer and Bluetooth BLE.
- Skills: C, ARM microcontroller, Git.

Student Projects and Volunteering

2017-2018 **Project leader** ECE3SAT

- Designed and built, with 25 students, a nano satellite in order to study a new de-orbit technique. In charge of the team responsible for the satellite architecture and the on-board computer.
- Skills: distributed architecture design, sizing and microcontrollers choice, team management.

2016-2017 President ITEAM

2016-2017

Student project GALI X

- President of the association at ECE promoting computer science and free software. Coordinated the organization of events and conferences for the students.
- Skills: team work and association management.
- Designed and built an autonomous robot for the French Robotic cup. In charge of programming: designed a distributed architecture to allow easier reuse for the next robots.
- Skills: C++, Git, ARM µcontrollers, distributed architecture, CAN bus.

Hobbies

Personal projects Space simulation

Computer science, robotics, model airplanes Kerbal Space Program

Version public - 2018–10–18- 5f20e74