# MATHIEU BÉLIGON

## Agile Prototyper & Developper

Master of engineering student looking for a 6-month internship as part of the Digital Tech Year requirement. Hightly interested in solving complex challenges that require new solutions.

# EXPERIENCE

# Agile Prototyper - @ParisDigitalLab Incubator

iii Sept 2018 − Ongoing **?** Paris, France

Develop three minimum viable products in a 7-week constraints for realworld businesses, using scrum method.

#### IOT @FRENCHMINISTRYOFLABOR

Develop an IOT multi sensor allowing inspectors to simply evaluate distances, sound level and luminosity in difficult conditions. Tech: Arduino (BLE) (Fritzing) (React) SpaceClaim

Methodologies: Design Thinking

# IT Manager - @RaidCentraleSupélec

May 2017 - May 2018 
Paris, France

Develop and maintain 4 websites, along with a ranking tool (dealing with optional loops, orienteering ...) for a student association organizing 2 major sports events.

Tech: CSS HTML Latex Php Python Symfony Wordpress

## Robot Competition - @Eurobot France

May 2018 ♥ France

Build an autonomous Robot that would perform a set of actions against an opponent under a limited time.

Team position:  $92^{e}/133$ .

Tech: Arduino IA SpaceClaim

# Competitive Programmer - @SWERC (regional ACM ICPC)

Min Nov 2016 ♥ Porto, Portugal

Find optimized solutions for a set of complex problems in 5 hours, by team of 3 students.

Team position:  $21^{e}/60$ .

Skills: Algorithms C++Optimization Segment trees Union Find

# TECH SKILLS

Web: Angular 5 • Bootstrap • Bulma • CSS 3 • HTML 5 •

Javascript • Jquery • NodeJs • Php • Symfony • Wordpress

 $\langle \rangle$  Programming : C • C++ • Python

Software : Arduino • Java • Python

Tools: Docker • Latex • Git • SublimeText • SQL • Trello

Innovation methodologies: Design Thinking • SCRUM

Grades: Maths: A • Algo: A+ • Information systems: A

@ mathieu.beligon@student.ecp.fr

**\** +33 6 20 37 02 86

Paris, France

in linkedin.com/in/mathieuBeligon

## **EDUCATION**

#### Master of Engineering

École Centrale Paris

 $\stackrel{\text{\tiny $\square$}}{\text{\tiny $\square$}}$  Fall 2016 - Ongoing  $\ \mbox{\Large $\nabla$}$  Paris, France

Centrale Paris an elite Engineering School, member of France's Grandes Ecoles, based on a highly selective admission process.

Courses:

Graph Theory

Android

Cryptology

Databases

Machine Learning

Algorithm & Programming

# One-year digital technology specialization program

Digital Tech Year

iii Fall 2018 - Ongoing ♥ Paris, France

Consists of one semester of agile prototyping at the ParisDigitalLab incubator, developing real-world projects for French Organizations.

Courses: (AI) (Design Thinking)

## Preparatory school for Grandes Ecoles

Lycée Sainte Geneviève

Fall 2014 - Fall 2016 Versailles, France Intensive preparation course in Math, Physics and Computer Science.

#### Baccalaureate

with greatest honors (19/20)

iii 2014 ♥ Nice, France

#### INTERESTS

## Inde Espoir (Hope for India)

iii January 2017 - July 2017

Pharatapuram, Andhra Pradesh, India

Build 17 houses for Tribals in India, in a team of 17 young people. Fund raising (30.000€), leading to a one-month work on a construction site in India.

# BJInde (Humanitarian mission)

🛗 February 2016 - July 2016

♥ Thirumanur, Tamil Nadu, India

Build 4 houses for Intouchables in India, in a team of 10 students. Fund raising  $(10.000 \in)$ , leading to a 3-weeks work on construction site in India.

#### LANGUAGES

French (native)

English (fluent, TOEFL ITP: 601)