

Mathieu Witcz

10 rue Pierre Brossolette

38400 Saint Martin d'Hères, France

Phone › +33 (0) 6 45 88 13 72

Email › mathieu.witcz@gmail.com



mathieu-witcz.fr



<https://fr.linkedin.com/in/mathieuwitcz/en>

## Looking for an internship between May and August



### SKILLS

#### HTML ET CSS ›

Web creation (portfolio, showcase site, ...) for 4 years

#### BOOTSTRAP ›

Use of Bootstrap framework

#### NODEJS ›

Use of Express and SailsJS to create REST API

#### ELECTRON ›

Use of Electron to create desktop app

#### POLYMER ›

Use of Polymer to create SPA (Single Page Application)

#### DATABASE ›

Knowledge of SQL, PHPMyAdmin et Oracle Database

#### ENGLISH ›

**TOEIC Score : 905/990** - Writing and speaking skill in fluent and technical English



### EDUCATION

2015 – TODAY › **ENGINEER STUDYING IN IT AND APPLIED MATHEMATICS** › *ENSIMAG – ONE OF THE MOST PRESTIGIOUS FRENCH « GRANDES ÉCOLES » IN IT AND APPLIED MATHEMATICS*

- > Engineering of Information Systems
- > Master degree in engineering

2015 › **DUT INFORMATIQUE (2 YEAR TECHNICAL DEGREE IN IT)** › *IUT INFORMATIQUE (UNIVERSITY INSTITUTE OF TECHNOLOGY – IT DEPARTMENT) DIJON*

- > First semester : 5<sup>th</sup> / 119
- > Second semester : 6<sup>th</sup> / 117
- > Third semester : 4<sup>th</sup> / 109

2013 › **FRENCH BACCALAUREATE IN SCIENCES** › *LYCEE JEAN MARC BOIVIN CHEVIGNY*



### PROFESSIONAL EXPERIENCES

AUGUST 2016– OCTOBER 2016 › **NSIGMA – JUNIOR ENTREPRISE** › *WEB DEVELOPER*

- > Development of a web application (Polymer and SailsJS) with national use for a french leader in energy

APRIL 2015 – JUNE 2015 › **AKYOS COMMUNICATION** › *WEB DEVELOPMENT INTERNSHIP*

- > Worked in a team as web developer
- > Use of Symfony and Wordpress

SEPTEMBER 2014 - JANUARY 2015 › **IUT INFORMATIQUE DIJON** › *PROJECT MANAGER & DEVELOPER*

- > Creation of the extranet of university department



### INTERESTS

#### STUDENT UNION ›

Webmaster of the student union (2016-2017) of ENSIMAG

#### VIDEO GAMES ›

Nintendo (3DS, Wii, Wii U)



### ACHIEVEMENTS

#### 24H DES IUT INFORMATIQUES ›

Competition of programming during 24h

- > OOP : 8<sup>th</sup>/36 : creation of an AI for a game using Dijkstra algorithm and Java
- > Web : 7<sup>th</sup>/36 : creation of an administration dashboard