



THÉOPHILE WALLEZ

ENGINEERING STUDENT AT ISEP

I am looking for a 6 month internship starting in July 2021 in the digital sector.

ABOUT ME

Passionate about new technologies, I am currently a student at ISEP in the third year of the engineering cycle. Throughout my studies, I had the opportunity to strengthen my technical and social skills through several group projects organized by my engineering school.

PORTFOLIO

<https://theophilewallez.com>

CONTACT DETAILS

Address: 12 Ernest Renan street,
75 015, Paris, France

Telephone: +33 6 95 09 20 29

Email: theophile.wallez@eleve.isep.fr

SKILLS

- Angular: front-end development
- Java / C# / .NET: object-oriented development
- Java Fx / Swing: graphical interface
- Matlab: signal processing
- HTML / CSS: website creation
- Python / PHP / MySQL basics
- GitHub, SVN
- Office 365: Excel, Word
- Adobe Creative Cloud: Photoshop

LINGUISTIC SKILLS

- French : mother tongue
- English: C1 level | TOEIC: 955 / 990
- Spanish: B1 level
- Chinese: A1 level

CENTRES D'INTÉRÊTS

- Software development
- Sport: Tennis, Athletics
- Music: 6 years of trumpet
- Travel: Discovering cultures
- Game: Chess

PROFESSIONAL EXPERIENCES

Internship - Ostrum Asset Management

6 months | August 2021 - January 2022 | Paris XIII

- Front-end development with Angular
- Back-end development with .NET
- Development of several web services allowing the creation of orders on financial markets
- Data management using SQL Server

Internship - Harmony Hosting

1 month | July 2020 | Vélizy-Villacoublay

- Installation of equipment involved in the creation of a datacenter
- Creation of automated quotes for the OOEO company

Fixed-term contract - Summer assistant at Natixis

2 months | July 2019 and July 2017

- 2019 | Back Office Department
- 2017 | IT Department

EDUCATIONAL BACKGROUND

ISEP - Superior Institute of Electronics of Paris

Chosen path: Software Engineer (2018 - 2023)

• ENGINEERING CYCLE

APP Projet: Creation of different measuring devices

- Creation of electronic circuits
- Processing of the signal received by these devices
- Implementation of the data transmission to a server
- Development of a web site presenting the data to the customers

Game creation project: Mr Jack

- Development of a board game in Java Swing in a team of 3
- Implementation of a graphical interface
- Use of the GitHub tool

• INTERNATIONAL INTEGRATED CYCLE | 2 YEARS

- University of Shanghai of Sciences and Technologies (USST)
Validation of a semester in Shanghai, China
- Creation of a Space Invaders game in Java FX for 1 month
- Design office project combining several missions
IT, electronics and economics

Charles Peguy High School, Paris XI

High School diploma, scientific option, equivalent to A Levels (with honours)

- Weekly help with school work for disadvantaged children
- Internship in the humanitarian association La Main de l'autre