

# Paul Mandon

Paris, 75001, France || (+33) 6 52 81 02 62 || [iampaulmandon@gmail.com](mailto:iampaulmandon@gmail.com) || [Linkedin](#)  
Uncover potential, learn endlessly, teach passionately, and spread love unconditionally

## Education

### **EFREI Paris, Engineering School of Digital Technologies (2021 – Present)**

*Fields of study: Mathematics, Physics, Computer Science and engineering*

*International Curriculum (English Courses)*

*Semester 1: Top 20%      Semester 2: Top 15%      GPA: 3,5*

*Relevant Courses: Calculus I, II, multivariate, Modern Physics*

### **LJR (Lycée Jean Renoir), French High School in Munich (2018 – 2021)**

*French Baccalaureate Degree – European Section (Mathematics and Physics specialization)*

*High Honors Received*

## Experience

### **Intern – [LBGO \(Leupold Braun Goldbach Architekten\)](#) (June 2019)**

*Internship in Munich, Bayern, Germany*

*Jobs: Brainstorming, Physical modeling, Virtual modeling, Research*

### **Intern – [Hoverlay](#) Inc. (January – February 2023)**

*Internship in Boston, Massachusetts, USA*

*Jobs: Market analysis, Sales, Networking*

## Volunteering

### **Scout – Team Leader (2018 – Present)**

*Community projects in restoration and construction in France, Germany, Peru, Belgium*

### **Vice President of the EFC (EFREI Chess Club) (2021 – Present)**

*Participant in chess events, winner of a multitude of chess tournaments, organize classes*

### **MIT Reality Hack – 2023 Hackathon**

*Mentor in the AR/VR/XR Hack, helping teams develop their projects*

### **Member of the EFREI Theater club (2021 – Present)**

*Taking part in plays, and improvisation shows and classes*

*Winner of the 2022 English Oxford-style debate competition*

### **Secours Populaire (French charity association) (2022 – Present)**

*Recollection, storing, distribution of food and hygiene products to those in need*

## Skills

**Technical:** Python, C, HTML/CSS, Git, Matlab, Circuit design (Multisim), Network Architecture (Licensed), Linux OS, Algorithmics, UI design, Figma, qiskit (MIT Quantum initiative), Quantum Optics (Ecole Polytechnique certified)

**Linguistic:** French (Native), English (Fluent | TOEFL score: 105), Spanish, German (independent)

## Points of Interest

**Traveling:** Armenia, Jordan, Mexico, Costa-Rica, Peru, China, US, Canada, Europe

**Personality and Interests:** curious, organized, creative, dedicated, chess player, runner, debater