








PAUL PETIT

 +33 (0)6 75 14 52 32
 paul.petit@epitech.eu
 Dublin, Ireland
 06/08/2001
 <https://paul-petit.fr>

COMPETENCIES

- C / C++
- Python / Python Flask
- TypeScript
- JavaScript
- ReactJS
- NodeJS
- Angular
- Java / Spring Boot
- React Native
- Flutter
- Git (GitHub, GitLab)
- SQL
- PostgreSQL

JUNIOR DEVELOPER

Creativity and adaptability in an international and multicultural environment. Open-mindedness, multitasking, pugnacity, rigor, good interpersonal skills, team spirit, ability to analyze and synthesize.

MAIN EXPERIENCES

Lanterne | End of studies project | September 2022 – Now
Epitech, Paris (France)

- Create an application with an interactive map with a report button, emergency contacts and editable route filters
- Mock-up of mobile project with Figma
- iOS/Android mobile application development with Flutter
- Front-End: Flutter / ReactJS
- Back-End: Node.js
- Setup: GitHub / Sonarqube / Jenkins / Docker
- Database: Firebase / Firestore

Invoicing Data Analyst | Internship | April – July 2023
Hardis Group, Lyon (France)

- Research and documentation on electronic invoicing standards, mainly on the Factur-X format
- Acquired the Python tools needed to generate and validate invoices compliant with the Factur-X format, and to extract invoice data
- Creation of a Python tool to store data extracted from invoices in a MySQL database
- Analysis of extracted data using Power BI, with the creation of interactive dashboards, reports and visualizations for data analysis
- Creation of Talend workflows for e-invoice generation, validation, data extraction and insertion into a MySQL database

AREA | School project | January – February 2023
Epitech, Nancy (France)

- Create an application able to create action / reaction using external APIs
- Android mobile application development with React Native
- Developed user management modules facilitating registration and authentication processes, incorporating options for username/password authentication and OAuth2 integration
- Front-End: React Native / TypeScript
- Back-End: Python Flask
- Setup: Docker / Docker compose / GitHub
- Database: MongoDB / SQL

Project Manager | Internship | September – December 2021
CCI Grand Est, Nancy (France)

- Evaluated current corporate tools for optimal integration into the final solution

LANGUAGES

- English – C1
- French – Natural language

PERSONALITY

- Flexible
- Autonomy
- Communicative
- Problem-solving skills
- Organizational skills

SKILLS

- Excellent conceptual and analytical skills
- Learning on the fly
- Agile in project management
- Effective communication
- Attention to detail

- Conducted market survey of e-signature service providers to create action plan for standardizing solution use in CCI of Grand Est region
- Contacted multiple electronic signature providers
- Conducted tailored tests using providers' trial accounts to analyze alignment with IT Department and CCI user needs.
- Developed decision matrix with weighted criteria; identified "Adobe Sign" as top solution.
- Presented and gained approval for selection of "Adobe Sign" based on functionality, Microsoft 365 integration, and user-friendliness.
- Collaborated with "Twelve Consulting" to develop tool through Microsoft Power Platform.
- Established connection between application, SharePoint, and Adobe Sign using Power Automate for streamlined processes across modules.

EDUCATION

Dublin City University | 2023 – 2024

Dublin, Ireland

- Study Abroad Program in Engineering and Computer Science

EPITECH | 2020 – 2025

Nancy – Paris, France

- IT Expert Title

Lycée Louis Lapicque | 2016 – 2020

Epinal, France

- High School Graduation in science and technology of management

HOBBIES

- Travel: Canada, Ireland, Morocco, Italy
- Volunteer animal welfare charity
- Ice Hockey player