



VALENTIN SOYER

FREELANCE BACKEND DEVELOPER

Hello, I am a software engineer graduated from EPITECH (Master in Information Technology). in 2021. I am looking for freelance missions as a software developer and mainly in the back-end development. The strength of my profile is the marriage between my technical skills acquired during my studies and my professional experience and the skills in project management and architecture that I obtained through my experiences.

PERSONNAL INFORMATION

Phone number: (+33) 6.12.50.61.18

Email: valentin.soyer.pro@gmail.com

Localization: Toulouse, France
Open to Remote Working

Driving License and vehicle

 <https://www.linkedin.com/in/valentin-soyer/>

MAIN SKILLS

- Back-End Development
- Fonctionnal Programming
- Micro Service Architecture
- Maintainability (Tests / Documentation)
- Project Organization
- Teaching / Managing people
- Team Spirit
- Fast Learner

MAIN PROGRAMMING LANGUAGES

- Node.JS / Nest.JS
- Python
- JavaScript
- Haskell
- PowerShell
- C

TOOLS

- Git / GitLab / GitHub
- Azure Devops
- Docker
- Jenkins
- Linux Systems
- Microsoft Office Tools

LANGUAGE SKILLS

- French (Native)
- English (Fluent)
- Spanish (Basic)

MY INTERESTS

Improvisational theater (since 2022)

Wakeboard / Water Skiing (since 2009)

Self-educated pianist & bassist (Novice)

Holder of a french inland boat driving licence

Traveler (Taiwan, Bali, Eastern Europe... etc.)

CAREER PROGRESSION

FREELANCE - PYTHON & POWERSHELL DEVELOPMENT

Berger Levrault, France | November 2023 - April 2024

- Improvement and development of new functionalities for an internal FinOps tool.
- In charge of the development, production and quality of the code
- Complete autonomy on this subject from technical feature design to Production

TECH LEAD - DATA MAPPING WEB APPLICATION

Umlaut Part of Accenture, France | 2021 - 2023

- Back-End developer for a Data Management and Mapping project using knowledge graph technologies (Neo4J / Nest.JS / Docker)
- In charge of the architecture design and dossier redaction for this project using micro services technology
- Development of several projects for Airbus as subcontractor (Python, Node.JS)
- Technological referent on R&D projects for junior teams
- Daily usage of Microsoft Suite Tools (Microsoft Office & Azure Devops)
- CIR ("Crédit Impôt Recherche") Focal Point for the Software Business Unit

FUNCTIONNAL PROGRAMING SPEAKER AT EPITECH

Epitech, Toulouse Graduate School of Digital Innovation, France | 2021 - Today

- Freelance Speaker for the Haskell classes at EPITECH
- 100% In charge of the fonctionnal programming modules in Toulouse (Haskell)

MEMBER OF THE EDUCATIONAL TEAM OF EPITECH

Epitech, Toulouse Graduate School of Digital Innovation, France | 2020-2021

- Supervising activities and evaluation of next generation of students
- Animation and creation of technical content for students (C & Haskell)
- 100% In charge of the fonctionnal programming modules in Toulouse (Haskell)

SOFTWARE ENGINEER

Umlaut (previously P3 Group), France | 2019-2020

- One year part-time contract
- Remotely supporting software development of several projects (mostly python)

WEB DEVELOPER - N.L.P APPLICATION

P3 Group (France) | 2019

- Five months internship about Natural Language Processing (N.L.P.)
- Web Application developped in Django (Back-End) and Angular (Front-End) to process the N.L.P.
- Usage of multiple algorithms to extract meaning of a set of documents
- Automated Clusterisation, Summerization and Translation of those documents

ACADEMIC BACKGROUND

EPITECH GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY

Epitech, Toulouse Graduate School of Digital Innovation (France) | 2016 - 2021

- Learn various programming languages in concrete projects (C, Python, JavaScript, Haskell ... etc.)
- International year (TAIWAN)
- Epitech Innovative Project, (three years project with the same team on an innovative subject)
I mostly worked on Artificial Intelligence (OCR and Vehicle Detection) and its processing server (A.I. and server with Python)

FENG CHIA UNIVERSITY

Department of Information Engineering and Computer Science, Taichung City (Taiwan) | 2019-2020

- Theoretical courses about Artificial Intelligence (Pattern Matching, Computer Vision, ...)
- Agile Method course
- One Year of full English Speaking (in and out of school)