Simon Lejeune Python and JavaScript developer

09/02/1991

https://github.com/simon-lejeune



Professional Experience

03/2021 – 08/2022 Remote position

Front-End Developer

UbiData (freelance mission for Belighted)

- Worked on the TrackAndTrace project, a web-based fleet management solution
- Took the the lead of the front-end development
- Various improvements on the legacy Angular codebase (upgrades, conventions, ..) to bring it to a more modern and maintainable state
- Mentored the other team members with training and reviews

08/2021 – 08/2022 Remote position

DevOps

Blue4you (freelance mission for Belighted)

- Day to day maintenance of a Kubernetes managed cluster
- Implemented a backup process using Velero
- Implemented the database monitoring using Grafana and postgres-exporter
- · Performance analysis and creation of load test scenarios with JMeter

01/2022 - 02/2022

Remote position

DevOps

PGE2 (freelance mission for Belighted)

- Created and managed an infrastructure on AWS (load balancer, virtual machines, object storage, cache, database, ...)
- Wrote tooling around aws-cli to ease the process (creation of certificates, configuration of load balancer, ..)

09/2020 – 07/2021 Remote position

Front-End developer

IDSoft (freelance mission for Belighted)

- Worked on the HannaH Web project, a new web-based financial planning software
- Joined the project during its early stages and led the front-end part in modern React (context API, hooks, ..)

09/2020 – 03/2021 Remote position

Front-End developer

Paxfamilia (freelance mission for Belighted)

- Migration and improvement of a legacy module to a VueJS implementation backed by a GraphQL API
- Development of a new module in VueJS interfacing with BalkanGraph's OrgChartJS library

09/2016 – 08/2020 Ramillies, Belgium

R&D team leader, Logistics Apps

Odo

- Coordination of a team of 6 developers
- Review and endorsement of the code of the team members
- Training of new team members
- Collaboration with Product Owners to determine the target for the next release

09/2015 – 08/2016 Ramillies, Belgium

R&D developer, Logistics Apps

Odoc

- Collaboration with Product Owners to translate functional needs into technical specifications
- Development of new features for the Odoo Logistics Apps
- Monitoring and improvement of the performance and scalability of the product
- Test coverage improvement
- Large refactoring of the codebase

09/2013 – 08/2015 Ramillies, Belgium

R&D developer, Generalist

Odoo

- Migration of the reporting engine from RML to HTML/CSS
- Deployment of nightly packages for Windows, Red Hat and Debian
- Handled and fixed bugs reported by customers
- Coordination of the two months release cycle

Education

2012 – 2013 Computer Sciences preparatory year

Mons, Belgium UMons

2009 – 2012 Bachelor of Information Systems

Mons, Belgium ISIMs

Languages

French	English	Portuguese
native	advanced	beginner

Skills

Python Javascript

Vanilla, Flask, SQLAlchemy, Odoo, Django Vanilla, React, VueJS, Angular

HTML CSS

PostgreSQL Linux

Git Graphql

REST