

Florent Uzio

Staff Software Engineer

Phone: +971 52 604 0958

Email: florent.uzio@gmail.com

GitHub: <https://github.com/florent-uzio/>

LinkedIn: <https://www.linkedin.com/in/fuzio/>

Download PDFs

Resume PDF

Summary

Staff Software Engineer with 7+ years in the blockchain and payment industries.

Experience

Staff Software Engineer – Ripple

Dubai, UAE | 01/2024 – Current

- Stablecoins design and tokenization workflow with major issuers
- Developed a **Go** SDK for the XRP Ledger
- Interacted with the new XRPL EVM Sidechain to deploy smart contracts.
- Developed backend and frontend tools to reduce the go to production time for our partners from a year to 4 months
- Backend: Typescript, Javascript, Nest.js, Postgres, Docker, xrpl.js
- Frontend: Typescript, React, Vite.js, Chakra UI, Stitches, Wagmi, Viem

Senior Frontend Engineer – Ripple

Dubai, UAE | 04/2021 – 12/2023

- Developed the Ripple RLUSD stablecoin UI
- Built the Ripple Design System
- Tech Stack: Typescript, React, Vite.js, Radix UI, Stitches, Wagmi, Viem, Ledger Nano

Senior Software Engineer – Ripple

Singapore | 09/2020 – 03/2021

- Developed a Java “best practices” code and documentation to allow Ripple customers to process international payments the right way using RippleNet APIs.

Senior Integration Engineer – Ripple

Singapore | 02/2018 – 08/2020

- Worked with banks and payment service providers to design and develop their integration with RippleNet APIs.
- Worked with Ripple product team to implement required features or fix bugs.
- Tech stack: Typescript, Node.js, Docker, AWS, Ngnix, Apache Server, SSL certificates, Linux (Red Hat, Ubuntu), Java.

Technical Integration Manager – Lexis Nexis

London, Singapore | 09/2016 – 01/2018

- Implemented Compliance and KYC solutions for banks and payment service providers in Europe, Africa and Asia.
- Tech stack: Java, Apache Tomcat, Shell/Bash, AWS Linux servers, Windows servers.

Education

Master Degree in Computer Science – Ecole des Mines

Ales, France | 09/2006 – 06/2011

Master Degree in Computer Science (Dual Degree) – Bauman Moscow State Technical University

Moscow, Russia | 09/2009 – 06/2011

Languages

- **French** – Fluent
- **English** – Fluent
- **Russian** – Excellent professional level
- **Spanish** – Good professional level
- **Slovak** – Good conversational level