# Kenji LAU

# Full Stack & Blockchain Developer

# **EXPERIENCE**

# **Blockchain Developer Intern - Wakam [Remote]**

February 2021 - August 2021

Paris, France

Worked on proof of concepts, prototypes and internal tools

- · Wrote smart contracts based on ERC1155 and unit tests with Chai.js
- Developed a Typescript library to interact with Tezos FA1.2 and FA2 standards

Technologies: Solidity, Typescript, C#, Docker, Ligo

# **Backend Engineer - Sopra Banking Software [Remote]**

October 2020 - January 2021

Paris, France

Developed a collocation platform on a Hyperledger Besu blockchain

- Designed the blockchain architecture, smart contracts and server
- Wrote the backend in Node.js and smart contracts around ERC20/ ERC721

Technologies: Besu, Solidity, Node.js, Express, Mongo, Docker

# **Blockchain Developer Freelance - Wakam [Remote]**

March 2020 - December 2020

Paris, France

Developed solutions of optimization and auditability for our private blockchain

- Added a private keys management system to our blockchain library
- Developed a fullstack auditability tool for our partners
- Built a prototype on Tezos

Technologies: Quorum, Azure, C#, React, Node.js, Solidity, Docker, Ligo

#### Full Stack Developer Intern - Wakam

October 2019 - March 2020

Paris, France

Implemented a tool to prove the authenticity of our private blockchain

- Built the authenticity tool with React, Node.js and C#
- Helped to write our blockchain library in C#
- Developed a fullstack application to pair connected objects by webcam

Technologies: Azure, C#, React, Node.js, Express, SQL, CosmosDB

+33 6 63 27 36 96

krouspyy@gmail.com

https://kenjilau.xyz/

https://github.com/krouspy

https://www.linkedin.com/in/kenjilau/

### **EDUCATION**

#### **ESILV**

2017 - 2021

Paris, France

Master in Financial Engineering – Fintech Blockchain Programming (Solidity), Lightning Network, OOP (C#, C++), Data Structure (C), NoSQL (MongoDB, Apache Kakfa)

# **University of French Polynesia**

2014 - 2017

Papeete, Tahiti

Three-year University Degree in Mathematics

# **SKILLS**

#### **Programming Languages**

Solidity, Javascript (ES6+), Typescript Rust, Python, C#, HTML/CSS

#### **Libraries & Frameworks**

React, Next.js, Chakra-ui, tRPC Hardhat, Truffle, Node.js, Express, Mongo

#### **Tools & Platforms**

Git, Netlify, Firebase, Docker, Geth, Azure

#### Soft skills

Autonomous, Patient, Optimistic, Proactive

# **PROJECTS**

#### **Capture The Ether - Link**

Solutions to the CTF challenges

#### **Schedular Multisig - Link**

Upgradeable contract behind a Multisig contract