

# Dhia Dahmeni

## Software Engineer

Innovative software engineer with a track record in building robust and intuitive apps and systems.

### Social Profiles

- Github: <https://github.com/cryptolake>
- LinkedIn: <https://www.linkedin.com/in/dhia-dahmeni/>
- Blog: <https://cryptolake.github.io/>

**Skills** Rust, C/C++, Python, Go, JavaScript/Typescript, ML, SQL, Linux, Git, Nix, Kubernetes, Terraform, Docker, zig

### Work Experience

#### Founder at orobis

May 2023 – Now

Remote

**Skills:** Python, Rust, Typescript, C++, JavaScript, Docker, TensorFlow/Keras/PyTorch, FastAPI, NextJS, ReactJS

- Created a functional langchain for a Bio AI startup reducing dependencies and accelerating dev time.
- Built a multi-threaded AI-based scraping system that increased document count from 30k to 3 million for unotes.net.
- Trained and fine-tuned various LLM and small language models for document classification.
- Integrated both open and closed-source LLMs into enterprise client internal app at devino.ca.
- Built a system of PR preview using Docker and remade CI/CD, reducing time by 80%.
- Built the backend for a fashion social media startup, making the app faster and more usable using FastAPI.
- Built an automated ad generation web app using NextJS for a US-based marketing agency.
- Updated and deployed a web app that supports a major healthcare provider in Canada.
- Built an AI TTS agent for a leading UK AI startup.
- Created a football (soccer) auto camera and match analyzer using Computer Vision.
- Worked with Ivy, a Y-combinator-backed startup, to implement many ML functions into their framework and improve the performance of their code conversion tool.

#### Software Engineer at Datawisp

January 2024 – October 2024

New York, Remote

**Skills:** Rust, Typescript

- Implemented pivot table from scratch 300% faster than the previous implementation.
- Created a stat analysis block that calculates correlation or other insights depending on the type of data with a 2x faster implementation than suggested.
- Investigated performance issues and improved the graph compiler performance.
- Wrote a flipside Async API client in rust which eliminated snowflake db costs.
- Rewrote part of the async CRUD operations which improved io performance significantly.
- Fixed many breaking bugs in record time, impressing clients.

#### Full Stack Engineer at Lokafy

May 2022 – May 2023

Canada, Remote

**Skills:** Python, JavaScript, Cloud (GCP), Django, NodeJS, VueJS, Docker

- Cut business costs by refactoring and fixing an email parsing system.
- Reduced API costs by building a scraping system.
- Built a data reporting pipeline to get a better overview of all needed business metrics.
- Refactored most of the backend to make it simpler with less code and fewer dependencies.

### Education

#### Holberton School

Tunisia

Software Engineering

**Skills:** Python, C, Bash, Docker, Puppet, Linux, TensorFlow/Keras, JavaScript, HTML/CSS, DevOps, ML/DL, NLP, Computer Vision

Projects – <https://cryptolake.github.io/#projects>