MICHAEL LOHIER

BACKEND ENGINEER

 \square +337 71 82 71 06 | @ lohiermichael@gmail.com | \boxdot LinkedIn | \bigcirc GitHub | \bigcirc Paris, France

Work Experience

6WIND Paris, France

Backend Engineer (2.5 years)

May 2021 - Present, Full-time

- Expanded the product metric tracking system to new monitoring tools (Apache Kafka, Elasticsearch, ...) by developing a custom Python API.
- Enhanced customers' experience by restructuring CLI configuration of network protocols (QoS, TWAMP).
- Demonstrated company product quality by implementing new Grafana dashboards.

Appygas Berlin, Germany

Full Stack Engineer (6 months)

Oct 2020 - Mar 2021, Fixed term

- Drove the evolution of the company website main feature by developing an internal Angular application for oil price standardization over Europe.
- Improved web crawlers' downtime detection by monitoring their status in a Python/Angular application, leading to a long-term increase of 10 percentage points in availability.

CogniteAS Oslo, Norway

Intern Data Scientist (6 months)

Mar 2019 - Sep 2019, Internship

- Reduced maintenance costs of a company key customer by 500K USD by engineering an ETL automation pipeline in Azure Databricks plugged to a PowerBI dashboard monitoring relevant KPIs for the end user.
- Contributed to an internal R&D application for failure detection of an oil platform by making mock-up tests.
- Drafted customized PowerBI prototype dashboards in an effort to answer a request for proposal.

EDUCATION

IMT Mines Albi Albi, France

Master of Science – Major: Information Systems Management

Sep 2016 – Jun 2019 Paris, France

Lycée Charlemagne

nematics Sep 2013 - Jun 2016

Bachelor of Science - Major: Mathematics

SKILLS

Programming Languages: Python 3.6+, JavaScript (ES6), TypeScript, Bash

Python Development: Django, Django REST Framework, FastAPI, Flask, Unittest, Pyspark, SQLAlchemy

JavaScript Development: Node.js, Express.js, Angular, React, HTML 5, CSS 3

Cloud Computing & DevOps: Git, Jenkins, GitHub, Docker, GCP, AWS, CircleCI

Data Engineering: PostgreSQL, MySQL, InfluxDB, Elasticsearch, Apache Kafka, Prometheus, Graphite, Grafana

Languages: French (native), English (full proficiency)

Interests: Chess, Investment, Backpacking

PROJECTS

Cryptocurrency Trading Competition (Golang, Solidity, AWS, Python, GraphQL)

- Built a trading bot in Golang with an international team of 7.
- Implemented competitive buying strategies scalable to several Blockchains.

Photography Portfolio Website (JavaScript, Node, Express, HTML, CSS) | GitHub | Website

- Redesigned and developed a responsive professional photography website.
- Used Google PageSpeed Insights and other optimization tools to monitor and improve the website's performance.

Flappy Bird AI (Python) | GitHub

- Revamped the Flappy Bird game with machine learning.
- Designed the game to allow the user to train its own neural network with a genetic algorithm to obtain an AI bird against which it can play.