DHIA H. DAHMENI

ML & Software engineer

Email: dhiadah@gmail.com

Portfolio: https://cryptolake.github.io/

SUMMARY:

Solution-oriented and problem solver with burning passion for building and maintaining software. Highly skilled in communication, collaboration, and technical documentation.

WORK EXPERIENCE:

Lokafy

Full Stack Dev | May, 2022 - Sep, 2022

- Created Features to serve business needs.
- · Refactored back-end Logic.
- Learned about the software architecture and collaborative work in an international team.
- Learned more about front-end and developing features and fixing multiple bugs.
- Fixed and refactored an internal Parsing system.

RELEVANT PROJECTS:

Car Detector: https://github.com/pfadrm/car_detector

A car brand/model/year/color detector AI App

Technologies: Flask/Pytorch/BeautifulSoup/ReactJS

Role: Team Lead/AI/Devops

- Created the project architecture/structure.
- · Modeling and Data cleaning.
- Project Management.
- · Hosting and Deployment.

SKILLS:

- Machine learning/Al: Building, maintaining and deploying ML models
- Programming languages: Python, C, JS and Bash
- Front-end and back-end web development (Vue/React and Flask/Django)
- · Linux/Sysadmin
- · Problem Solving and Self learning
- Project Management
- Participated in numerous hackathons

EDUCATION:

2021 - 2023 | Holberton School

Holberton is an elite Software engineering school where we learn the stack from the ground-up and pick certain specializations later.

- Training and deploying all sorts ML models (supervised, unsupervised, reinforcement): link
- Implementing multiple data structures and algorithms (Trees, stacks/queues..): <u>link</u>
- Applied Mathematics: link
- Recreated a simple shell: <u>link</u>
- Recreated our own printf function from scratch: link
- Bytecode interpreter for the monty language: <u>link</u>
- Low level programming (C/linux programming): <u>link</u>
- High level programming (Python Object-oriented and test driven development): link