**Moussa Haidous**

haidous.m@gmail.com ● [haidousm.com](https://haidousm.com/) ● [github.com/haidousm](https://github.com/haidousm)

Mountain View, CA

**EXPERIENCE**

**Software Engineer** July. ‘22 – Present

Matroid – Product – Palo Alto, CA

* + Migrated product off of a **5+ year old deprecated NodeJS CMS** ridden with **50+ critical security** **vulnerabilities** using **AST transformations**, enabling upgrades to other vulnerable dependencies.
  + Built a **MongoDB cleanup service** with support for customizable policies including orphan, foreign key integrity checks, & topological ordering. Reduced cloud deployment data by over 100GB, resulting in approximately a **5% monthly cost reduction** in AWS S3 expenses.
  + **Developed a declarative granular attribute access control (ABAC) system**, complementing our existing imperative permission control system to meet enterprise customer demands. Initially conceived during quarterly hackathons and awarded 1st place.
  + **Served as the Directly Responsible Individual (DRI)** for a Multiple Object Tracking (MOT) feature, orchestrating collaboration among the deep learning, infrastructure, and product teams.
  + Developed a custom video player with filtering options and **in-browser exporting using FFmpeg in WASM**.
  + Migrated product off a CRA/Pug hybrid application NextJS, **enhancing load times**, implementing **server-side rendering**, and improving **developer experience.**
  + Developed a **GitHub Actions artifacts viewer for** internal use**.** It supports viewing GA job logs**,** in addition to internal artifacts (e.g. video recordings) & test machine logs side-by-side. It additionally supports many DX-focused features like **line offset scroll locking,** **timestamp scroll locking**, global log searching, deep linking, etc. Initially conceived during quarterly hackathons and awarded 1st place.
  + Built a **real-time collaboration environment** into our annotation tooling using **WebSockets** to improve the user experience of our annotation studio.
  + Created **idempotent APIs** that bulk-create configured resources in our product reducing customer setup time in our on-prem offerings.

**Part-time Software Engineer** Sept. ‘21 – May ‘22

Murex – Build Systems – Beirut, Lebanon

* + Built & deployed internal **Java** **gRPC microservices** to **aggregate data** on **production build processes**.
  + Designed & enforced **quality gates** on build processes such as **build time** & **output size**.
  + Engineered an **API Gateway** using **Java Spring** to translate **RESTful** requests into **gRPC** calls.
  + Developed a custom **Java Nexus Repository Manager 3** recipe to enable **build caching** & **decrease development time**.

**Software Engineering Intern** Jun. ‘21 – Aug. ‘21

Murex – Build Systems – Beirut, Lebanon

* + Optimized the **speed performance** of a frequently used **Python** internal tool by **15x**.
  + Built **Jenkins pipelines** to accelerate development and deployment of the tool.
  + Developed a **Flask** **RESTful service** that provides an API for the tool which facilitates its usage by Murex engineers.
  + Designed & deployed an **Angular dashboard** to display **aggregate data & indicators** generated by the tool.
  + Implemented **additional features** for the tool that **improve the quality of life** of development teams across Murex.
  + Managed the **incremental deployment** of the new tool version across the Murex production codebase.

**EDUCATION**

**Lebanese American University** | Bachelor of Science in **Computer Science**  May ‘22

* Cum. GPA: 3.98/4.0

**SKILLS**

* Languages:

JS/TS, Python, Java

* Technologies:

NodeJS, Spring Boot, Flask, MongoDB, PostgreSQL, React, NextJS, Jenkins, GitHub Actions, Docker, Kubernetes,