Kareem Arab

Full stack generalist me@kareemarab.com Ottawa, Canada — Remote

languages PYTHON — GO — SWIFT — TYPESCRIPT — LATEX

React — NextIS — iOS — Serverless — REST APIs — Websockets — Kuberentes frameworks/technologies

CI/CD (Jenkins, Actions, etc.) — Firebase — Plaid

libraries Tensorflow — UIKit — Tailwind — ReactQuery

cloud platforms GCP — AWS — Azure — Vercel

> databases MongoDB — Redis — Firestore — MySQL

Kanban — Agile — Scrum processes

work experience **AMADEUS** — Full Stack Engineer

Mar 2021 - present

- Collaborated with cross-functional teams to plan and implement the migration of our Guest Management Solutions infrastructure from **On-prem & GCP** to **Azure**.

- Collaborated on the design and implementation of a new Multi-Factor Authentication (MFA) system, enhancing account security for users.

- Successfully migrated multiple services to Rancher k8s with caching, resulting in selfhealing deployments and improved capacity and reduced database load for Black Friday.

- Designed, built and tested highly performant **APIs**.

NEUROVINE — Software Engineer

Apr 2019 - Feb 2021

- Developed secure Serverless APIs built on AWS Lambda in Python that drove our mobile app as-well as our research and data-science pipelines.

- Worked on low-level bluetooth communication software for our wearable EEG headset.

- Shipped a mobile app & a research portal built w/ **Ionic**.

- Worked closely with the data science team to integrate ML models into the platform.

- Implemented HIPAA compliance requirements across our systems/designs.

- Realtime financial aggregator tool — React & Go projects

present

- Realtime group chat w/ built-in event management — iOS & Serverless → 2020-2022

- Multithreaded HTTP Redis proxy w/ an LRU cache — Python → 2022

- Neural network implementations using — Python & TensorFlow → Summer 2020

- Analyzing Gaussian & adversarial perturbations on a CNN's latent space → Winter 2020

More projects on github.

IOT LAB @ CARLETON UNIVERSITY research

2017 - 2019

Undergraduate Researcher

- Conducted research on ML model applications for Smart Grid energy systems.

- Built a real-time multi-modal data streaming system using a Rasp. Pi and IBM Cloud.

DIABETES COACH (MACADAMIAN—IOT LAB)

Winter 2018

- Type II diabetes self management tool.

CARLETON UNIVERSITY education

Spring 2020

Bachelor of Computer Science (BSc)

achievements SHOPIFY — BUILD THINGS APP AWARD Nov 2018

Winner of the best App award @ Shopify's Build Things App Showcase.

** List of **Publications** on **Scholar**. publications