

# Kareem Arab

me@kareemarab.com

Ottawa, Canada

**kareemarab.com**

**languages, frameworks and technologies**   **SWIFT — JAVA — PYTHON — TYPESCRIPT — SQL — HTML/(S)CSSs**  
**iOS, iPadOS, XCODE, REALM, SERVERLESS (AWS LAMBDA/GCP FUNCTIONS) — GCP**  
**— AWS — K8s — HELM — DOCKER — VAULT — CI/CD (XCODE CLOUD, GITHUB AC-**  
**TIONS, JENKINS, SPINNAKER) — TENSORFLOW — SPRINGBOOT — MYSQL — REDIS —**  
**DYNAMODB — IONIC — FIREBASE — RANCHER — SPLUNK — LATEX**

**work experience**      **AMADEUS**

## Full Stack Engineer

Mar 2021 - present

- Developed and integrated **Multi-Factor Authentication (MFA)** into our existing authentication service, enhancing account security for millions of users.
- Developed and executed multiple service deployments to Rancher K8s and caching, resulting in self-healing deployments, increased capacity and reduced database load.
- Responsibility over system components & onboarding of new engineers.
- Designed and developed internal tools (user-management, code-review listing, etc.) that help developers in their development process.

## NEUROVINE – STARTUP

*Apr 2019 - Feb 2021*

Software Engineer

- Shipped **APIs** built on **AWS Lambda** (serverless) that drove our mobile and research portal apps. It also drove our internal data-science pipeline.
- Developed a consumer mobile app & research portal using **Ionic**.
- Collaborated w/ Data Science team to build a **Python real-time** EEG analysis system.
- Helped implement **HIPPA** requirements across our systems.

**education**      **CARLETON UNIVERSITY**

Spring 2020

Bachelor of Computer Science (BSc)

## projects HANDSHAKE – iOS App

2018

- Private real-time group chat w/ built-in event management - beta. Built using **Swift**, **Firebase**, **Google Cloud Functions**, **Cloud Scheduler** and **Realm DB**.

## TRND

2018

- A social network app for GIFs. Built using **Swift** and **Parse**.

## GUASSIAN/CARLINI-WAGNER ADVERSARIAL ATTACKS

Winter 2020

- Comparing the effects of Gaussian and Adversarial Perturbations on a convolutional neural network's input space.

## NEURAL NETWORKS

*Summer 2020*

- A collection of different Implementations of neural networks (Hopfield, RBF and Convolutional) built using **TensorFlow**.

\*\* More projects on [github](#).

## achievements SHOPIFY — BUILD THINGS APP AWARD

Nov 2018

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

research IoT LAB @ CARLETON UNIVERSITY

2017 - 2019

*Undergraduate Researcher*

- Researched the best performing inference techniques on Smart Grid energy data.
- Built a real-time multi-modal data streaming system using a Raspberry-pi and IBM Cloud.

## DIABETES COACH (MACADAMIAN—IOT LAB)

*Winter 2018*

- Helped build a system that aims to improve the lives of type II diabetes patients through self-management using voice control and real-time feedback.

**publications** \*\* All publications on *google scholar*.