## Kareem Arab

me@kareemarab.com Ottawa, Canada kareemarab.com

languages, frameworks and technologies	SWIFT — JAVA — PYTHON — TYPESCRIPT — SQL — HTML/(S)CSSS  SERVERLESS (AWS LAMBDA/GCP FUNCTIONS) — GCP — AWS — AZURE — K8S —  HELM — DOCKER — TERRAFORM — VAULT — CI/CD (GITHUB ACTIONS, JENKINS,  SPINNAKR) — IOS — TENSORFLOW — MYSQL — REDIS — DYNAMODB — IONIC (ANGULAR) — FIREBASE — REALM — NEXTJS — LATEX	
work experience	AMADEUS Full Stack Developer - Involved in designing, building and integrating Multi-Factor Authentication into multiple production systems serving millions of people Helped develop internal tools to help developers in test-driven development	Mar 2021 - present
	NEUROVINE Software Engineer - Built APIs w/ AWS Lambda that provide functionality to multiple apps - Helped develop a consumer mobile app & research portal using the Ionic (Angular) - Collaborated w/ Data Science team to build a Python real-time EEG analysis system - Helped set up an integration system using PIP that allows the data-science team to develop their algos. independently and update the respective APIs automatically - Helped implement HIPPA requirements across all our systems	Apr 2019 - Feb 2021
education	CARLETON UNIVERSITY Bachelor of Computer Science (BSc)	Spring 2020
projects	HANDSHAKE - Private events iOS app - beta. Built using <b>Swift, Firebase, Google Cloud Functions</b> and <b>Realm DB</b>	2018
	TRND - A social network app for GIFs. Also built using <b>Swift</b> and <b>Parse</b>	2018
	GUASSIAN/CARLINI-WAGNER ADVERSARIAL ATTACKS - Comparing the effects of Gaussian and Adversarial Perturbations on a convolutional neural network's input space	Winter 2020
	NEURAL NETWORKS - A collection of different Implementations of neural networks (Hopfield, RBF and Convolutional) built using TensorFlow	Summer 2020
	** More <b>projects</b> on <i>github</i> .	
research	IOT LAB @ CARLETON UNIVERSITY  Undergraduate Researcher - Helped research the best performing inference techniques on Smart Grid energy data - Learned to work w/ Neural Networks and Wireless Sensor Communications	2017 - 2019
	DIABETES COACH (MACADAMIAN—IOT LAB) - 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	Winter 2018
publications	AI FOR DIABETES MELLITUS TYPE II: FORECASTING AND ANOMALY DETECTION Author — IEEE Wireless Communications and Networking Conference	2019
	Data Communication and Analytics for Smart Grid Systems Co-author — IEEE International Conference on Communications	2018
achievements	SHOPIFY — BUILD THINGS APP AWARD	Nov 2018

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