## Kareem Arab

kareem3043@gmail.com 613.255.5483 — Ottawa, Canada itskareem.me

education	CARLETON UNIVERSITY Bachelor of Science in Computer Science Expected graduation: December 2019 / April 2020 Availability: September — December	Fall 2015
work experience	NEUROVINE Software Developer - Building system that integrates real-time data analysis and cross-platform mobile application (Ionic) - Backend development using Serverless and Flask	Apr 2019 to present
	CARLETON UNIVERSITY POSTDOCTORAL UNION Full-Stack Web Developer - Developed a website in PHP using Laravel - Built frontend and backend (post/event system w/ dashboard for administrators)	Winter 2018
research	IOT LAB @ CARLETON UNIVERSITY Undergraduate Researcher - R&D of machine learning algorithms for engineering applications - Worked with Feed Forward & Recurrent Neural Networks, Anomaly Detection Digital Signal Processing (DSP), Wireless Sensor Communications & Embedded Systems	2017 - 2019
	DIABETES COACH (NSERC—MACADAMIAN—IOT LAB)  Research & Development Intern  ** Joint project between the IoT Lab and Macadamian, funded by NSERC  - Developed the "Diabetes Coach" system, a system that helps improve the lives of type II diabetes patients  - Researched, compared and applied several AI techniques and algorithms	Winter 2018
publications	ARTIFICIAL INTELLIGENCE 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
achievement(s)	Shopify — Build Things App Award Selected among six winning apps at Shopify's Build Things App Showcase	Nov 2018
projects	TRND - iOS app using the Parse Baas API using MVC Architecture built in XCode	2017-2018
	GLANCE - An Operating System task/process manager and visualizer, written in Python.	Fall 2018
	**More <b>projects</b> on <i>github.com/kareemarab</i>	
languages & frameworks	PYTHON, SWIFT, C++, Go, JAVA, C, HTML/CSS/JS FIREBASE, PARSE, LARAVEL, GRPC, IBM BLUEMIX, TENSORFLOW, SERVERLESS, FLASK, IONIC	