Antoine **Khouri**

[antoine.khouri@outlook.com](mailto:antoine.khouri@outlook.com) – 514-699-6015 – [www.antoinekhouri.ca](http://www.antoinekhouri.ca)

**Education**

**McGill University** Sept 2015 – May 2020

*Bachelor of Engineering (B.Eng), Software Engineering Montreal, QC*

* Data Structures, Algorithm Design, Database, Artificial Intelligence, Machine Learning,
* Software Delivery, Agile Development, Operating Systems, Software Validation, Software Requirements

**Skills**

* **Languages:** Java, Python, C, Javascript, HTML/CSS, SQL, Bash
* **Frameworks & Services:** React, NodeJS, Spring, AEM, Adobe Campaign, Linux Environment, Git, Kibana, ElasticSearch, Rest API, JIRA, Jenkins, Maven, Docker, Kubernetes, Flask, AWS, SonarQube, Timelion, STM32, Gitlab
* **Certifications:** Azure Fundamentals, Secure Coding, Accessibility for Web Design, DevOps Foundation, Designing RESTful APIs

**Work Experience**

**Publicis Sapient** Oct 2020 – Present

*Junior Associate Software Developer Toronto, ON*

* Implemented the Backend API (**NodeJS**) & Database (**Amazon MySQL**) stack for internal Shopping App Project in a team of 3
* Helped client improve marketing offer administration efficiency by working on client’s new webapp Front-End code (**React**)
* Increased customer reach by **23%** by migrating client’s CRM operations from Salesforce to **AEM 6.5 (HTML/CSS)** and **ACS**

**Publicis Sapient** June 2019 – August 2019

*Junior Associate Software Development Intern Toronto, ON*

* Improved client’s internal performance by creating KPIs for various metrics using **ElasticSearch** for data & **Kibana** for display
* Automated parsing, processing & upload of data using **Java**, **Python**, **Maven**, **Jenkins.** Data extraction using **SQL** and **Timelion**
* Worked on Back-End side of internal project used to match potential marketers with influencer using **Python** and **Flask**

**Sensequake** January 2019 – May 2019

*Software Engineer Intern Montreal, QC*

* Doubled speed of sensor-to-gateway file upload using **C** (sensor) and **Python** (IoT gateway) in conjunction with STM32 library
* Improved **reliability** & **recovery** by implementing a four-second watchdog reset functionality for sensors and gateway
* **Doubled** maximum sensor sampling performance by implementing **488 Hz** sensor sampling rate using sensor internal clock

**Engineering Projects**

**Machine Learning** - <https://github.com/antoinekhouri/551>

* Led a team of three to the implementation of a **Naïve Bayes** Machine Learning Model from scratch using native Python
* Implemented algorithm to support **Gaussian, Bernoulli,** and **Multinomial** likelihoods in order to support all data types
* Obtained the following prediction accuracy: Adult Salaries (83%), Breast Cancer (83%), Hepatitis (87%), Ionosphere Color (80%)

**Canadian Entertainment Ticket Center**  - <https://github.com/antoinekhouri/421_p3>

* Led a team of four to the design and implementation of **E/R** and **Relational** models for an entertainment ticket center system
* Created, updated, and edited all required tables in a **PostgreSQL** database, filled with hundreds of created records using **SQL**

**Covid-19 Retail Shopping App**

* Worked in a team of three to build Database (**Amazon Aurora** using **MySQL**) and Back-End (**NodeJS**) stack for application
* Implemented 4-layered stack to connect Database to Front-End: **API** layer, **Business Logic** layer, **SQL** layer and **Data** layer