# MICHEL GEORGES NAJARIAN

**COMPUTER ENGINEER - 3B** 

+1(438)827-5443

michel.georges@mgnajarian.com

mgnajarian.com

MichelGeorgesNajarian

### **Skills**

#### LANGUAGES

- JavaHTML
- TypeScript
  - JavaScript PHP
- C++
- Perl

CSS

- (
- Python

#### LIBRARIES/FRAMEWORKS

- Angular
- Spring
- CoreUl
- Bootstrap
- KendoUl
- **j**Query

#### DATABASES AND THEIR TOOLS

- PostgreSQL
- Hibernate
- MySQL
- (Spring)

#### TOOLS

- RESTful APIs
- Postman
- Docker
- Maven
- Kubernetes
- Node.JS
- CloverETL
- Git

### **Education**

UNIVERSITY OF WATERLOO 2016 - present

Candidate for Bachelor of Applied Sciences, Computer Engineering

#### **RELEVANT COURSES**

- Algorithms & Data Structures
- Systems Programming & Concurrency
- Real-time Operating System
- Computer Networks
- Compilers
- Embedded Microprocessor Systems
- Discrete Mathematics

### Interests

- Programming
- Piano
- Reading
- Working out

### **Work Experience**

# International Financial Data Services Canada Architecture R&D Full-Stack Developer

Sept - Dec 2019 Toronto, Canada

- Completed POCs using Angular, Spring Boot, PostgreSQL in Kubernetes Containers
- Sketched, built and maintained backend, RESTful APIs and web portal
- Designed the database structure and auditing keeping track of changes done
- Successfully presented the finished POCs to shareholders and valuable clients
- Used CloverETL and JasperReports to generate PDFs stored in a hosting service
- Updated and improved the POCs based on the feedback from shareholders

#### **SITAONAIR**

## May – Dec 2017 AND May – Aug 2018 Montreal, Canada

- OSS/BSS team Full Stack Developer
   Designed page with HTML, JavaScript, Bootstrap, giving a modern UI
- Refactored PHP backend of web service, reducing processing time by 50%
- Fixed **SQL injections** vulnerability, by using prepared statements
- Updated old web app using **JS** and **jQuery**, decreasing load times by 70%

# Government of Canada - Health Canada Software Developer

Jan – Apr 2019 Ottawa, Canada

- Converted MATLAB code into C++
- Simulated radiation by writing multiple **Fortran** simulators and analyzers
- Made a **user interface** which lets user choose the simulation parameters
- Used Fortran program to analyze and downscale cosmic rays result

### **Personal Project**

### BeautifyTvShowDirectory (Java + Maven)

GitHub Link

- Program goes through given folders and sub-folders recursively and renames files
- Use of **regex** to match the TV show name, the season and episode numbers
- Use of The Movie Database's **APIs** to get information (Episode title, show name)
- OOP with classes for TV Shows, seasons, episodes, CLI options parsing
- Very modular CLI Options parsing, can be exported and used on any project
- Multithreaded program by creating a new thread for each new TV show directory

### mgnajarian.com (HTML + JavaScript + CSS)

GitHub Link

- Designed web page with HTML, CSS and JavaScript without any libraries
- Mobile-friendly website with hamburger menu and scroll to top features
- Different CSS animations available depending if on mobile or desktop site
- Pure JavaScript, event listener declarations which handle scroll to top and resize
- Website still in progress, further development required

### ChangeMaker (C++)

GitHub Link

- Tells user combination of coins and bills to return with smallest amount of items
- Multiple data structures used, including double hashing, number sets
- Used dynamic programming to keep track of previously returned amounts
- Modified **Kruskal's algorithm** to make it work with sets of numbers instead of graphs
- Less probable to return bill or coin with low count vs more items with higher count