## **GINO SALAYO**

# gino.salayo@gmail.com (647) 808-4466 In linkedin.com/in/ginosalayo ginosalayo.com

### **Software Engineer**

#### **SKILLS**

Languages Java, Python, JavaScript, HTML/CSS

Technologies Node.js, React, React Native, Redux, Express, MySQL, MongoDB, GitHub, Unix

#### **EXPERIENCE**

#### Computers and Control Design Intern

May 2017 - July 2018

#### **Ontario Power Generation**

Pickering, ON

- Tested and debugged a **C#** toolset used for verifying nuclear power plant data by utilizing acceptance testing and boolean logic, leading to deployment for station use
- Created a VBA script using file parsing, iteration, and conditional logic to automate manual inventory checks and reduced time needed by 99%
- Managed information display system using knowledge of client-server architecture to maintain an uptime of 99%

#### **PROJECTS**

#### COVID-19 Contact Tracing App (<a href="mailto:qithub.com/filiqino/trace-app">qithub.com/filiqino/trace-app</a>)

Personal Project

- Developed a full stack mobile app for COVID-19 contact tracing that uses Node.js and JavaScript to
  utilize Bluetooth to detect proximity to other users within a 20 foot radius
- Built the user interface using React Native and Redux which communicates with a server via REST API
- Constructed the back-end Express web server which stores data in a MongoDB database

#### Pathfinding Visualizer (<a href="mailto:qithub.com/filiqino/pathfinder">qithub.com/filiqino/pathfinder</a>)

Personal Project

Created a Python program that implements depth-first search, breadth-first search, and A\* search in a
graphical user interface that allows for visualization of the algorithms

#### 8-Bit Image Pixelator (<a href="mailto:qithub.com/filigino/8-bit-imq-pixelator">qithub.com/filigino/8-bit-imq-pixelator</a>)

Personal Project

 Built a Java program using object-oriented programming, recursion, and the median cut algorithm to generate an 8-bit style pixelized version of a selected image

#### **Smart Farm System**

McMaster Software Department Capstone - 1st Place

- Developed a prototype that collects and analyzes farm data to optimize resource usage and crop yields
- Designed a solar-powered chassis to power and house the Raspberry Pi data collection unit
- Collaborated in a group of 7 using agile development methodologies to organize affairs

#### **EDUCATION**

Bachelor of Engineering, Mechatronics (Co-op)

Completed April 2019

**McMaster University** 

Hamilton, ON

• Graduated summa cum laude - GPA 3.8 / 4.0