# Omar Alashqar

www.omaralashqar.meoaaalash@edu.uwaterloo.caomaralashqarin omaralashqar

## Skills

**Languages** Java, C++, JavaScript, Python, PHP

Stack and Tools NodeJS, ExpressJS, ReactJS, Firebase, MySQL, MongoDB, Git

# **Experience**

#### **Software Developer** | Rich Media

Toronto Jan - April 2018

- Built progressive web apps and websites for financial institutions using ReactJS and Angular5 that parse REST API responses
- Implemented and maintained custom modular libraries in JavaScript for interactive data visualization similar to D3.js
- · Pioneered research and development for a Google Home project involving natural language processing and backend processing
- · Optimized development workflow by writing custom Webpack plugins for managing i18n for large websites
- Improved workplace productivity and client interaction by adding a layer of project tracking

#### **Lead Programmer** | FIRST Robotics Team 6378 - LYNX

Mississauga Oct 2016 - Jun 2017

- Programmed robot using the FRC WPI Robotics Library in Java with feedback from external sensors and driver control
- · Prototyped and implemented various controllers to manipulate PWM based subsystems utilizing PID with relays and encoders
- · Developed autonomous robot routines for driverless functionality with error correction algorithms
- · Optimized network communication performance between the robot and the DriverStation by eliminating networking issues

# **Projects**

#### **Lazorboi** Laser display embedded system written in C

- Developed a custom CLI for controlling an embedded system that produces input visualization via dynamic laser displays
- · Implemented motor interaction between the Onion Omega2 board and motors with GPIO and a motor controller chip to modulate output voltage
- · Cross-compiled programs on a UNIX system with mips artitechure and loaded them onto the board with SSH
- · Implemented input manipulation algorithms for processing input to produce laser patterns by controlling multiple motors

#### **Stiki** Responsive web app for storing and accessing your notes from a realtime database

- Modularized UI components and managed data binding and templating with Angular4 to reflect realtime models
- Integrated realtime storage with Firebase to seamlessly sync the app with the database
- Deployed the NodeJS app on Firebase hosting with analytics

# **SLSS Announce** An online announcements system

- Prototyped a responsive web app to host and edit my highschool's daily announcements
- · Developed separate student and admin pages for different functionalities of view-only and editing capabilities
- Implemented PHP endpoints to manipulate a MySQL database where posts and user preferences are stored
- Integrated user authentication for registered accounts with basic md5 data encryption and customizing preferences

#### **Arduino robots** | Sensor enabled robots

- · Assembled and programmed Arduino embedded systems with sensor and motor components in Arduino flavoured C
- Built an accelerometer chip controlled custom RC car with varying acceleration
- Created a fully automated maze solving car that stays on track without walls with ultrasonic sensors

### **Activities**

## Co-Founder & Tutor | High school Code Club

Mississauga Oct 2016 - Jun 2017

- Co-Founded and tutored my high school's first Computer Science club
- Introduced students to coding in Python and trained experienced programmers in Java with coding challenges
- Participated in the 2017 ECCO programming contest as a team
- Prepared and participated in the 2017 CCC University of Waterloo contest

# **Education**

#### Candidate for BASc in Honours Computer Engineering | University of Waterloo

2017 - 2022

• Developed state machines for processing input, discrete time physics simulations, and other C++ programs for a CS course