# **Omar** Alashqar

oaaalash@edu.uwaterloo.ca

a oalashqar.me

OmarAlashqar

in OmarAlashqar

#### **SKILLS**

Languages

C/C++, JavaScript, Java, Python, PHP, Bash, VHDL

Stack and tools NodeJS, ReactJS, MongoDB, Firebase, GraphQL, Git, Linux, Quartus

## **EXPERIENCE**

## **Software Developer** | MAJiK Systems

Kitchener Sep 2018 - present

#### Web Developer | Rich Media

Toronto Jan - April 2018

- · Built responsive web apps for major financial institutions using ReactJs and Angular5
- · Implemented reusable libraries in JavaScript for interactive data visualization similar to D3.js
- Pioneered research and development for a Google Home project involving natural language processing
- Improved workplace productivity and client interaction by introducing a project tracking system for projects

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

Mississauga Oct 2016 - Jan 2017

- Programmed robot using the FRC WPI Robotics Library in Java for automated functionality and driver control
- Implemented controllers to manipulate PWM based subsystems utilizing PID with relays and encoders
- Developed autonomous robot routines for driverless functionality with error correction algorithms

# **PROJECTS**

## Lazorboi | Laser display embedded system written in C

- · Developed a custom CLI for controlling an embedded system that visualizes input through dynamic laser displays
- Implemented interaction between the Onion Omega2 board and motors with GPIO via a motor controller chip
- · Cross-compiled programs on a UNIX system with mips architecture and loaded them onto the board over SSH

#### **Spotirave** | Audio visualization web app for your Spotify playlists

- · Developed back-end server with ExpressJS to host a responsive ReactJS UI and handle API calls
- · Implemented OAuth login system to authenticate with the Spotify Web API to access user playlists
- · Processed audio data with Fast Fourier Transforms to achieve music visualizations

## **Stiki** | Web app for storing your notes in a real-time database

No Chill | Crossy road game clone using Java and endless random generation

#### **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 to boost students' interest in technology
- · 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 and the 2017 CCC University of Waterloo contest

#### Software & Electrical sub-teams member | UW Robotics Team

Waterloo Sep 2018 - present

· Contributed in developing robots with autonomous functionality for the annual University Rover Challenge

#### **EDUCATION**

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

2017 - 2022

- · Developed state machines, discrete time physics simulations, and other C/C++ programs
- Designed and implemented gate level and higher level digital circuits for FPGA hardware with VHDL and Quartus