# SPURRYA JAGGI

**■** Email : spurrya@gmail.com Website: spurrya.com Github: github.com/spurrya

#### **SKILLS**

#### Languages:

Java, C#, C++, C, Python, Javascript, MATLAB

#### Web:

Angular, Bootstrap, jQuery, SQL, MongoDB, Node.js, Tomcat

#### Tools:

Git, SVN, RabbitMQ, LINQ, Powershell

### Testing:

Chai, Mocha, Selenium

#### Embedded:

PLC, FPGA, Keil, Arduino

### **WORK EXPERIENCE**

#### **DBRS**

Software Engineer Toronto, ON *Spring 2015* 

- Implemented full-stack features on internal web app using C#, Angular and Entity Framework, saving over 200 hrs/month
- Verified and migrated databases from Oracle to SQL Server using C# scripts and, re-mapped 2000 mismatched entries

#### Knowroaming

Web Developer Toronto, ON Fall 2014

- Created a browser testing GUI using JavaFX and Selenium to quickly create automated test suites, thereby increasing end to end and unit test coverage by 80%
- Led the development of the mobile website using jQuery and PHP.

#### Maple Leaf

Security Analyst Mississauga, ON Winter 2014

- Aggregated infrastructure security statistics of 500 servers into an Excel Spreadsheet with Selenium and Java saving 10 hrs/week
- Detected critical cyber-security flaws such as worms, malware, trojans using FireEye, ePo and IronPort.

# **LEADERSHIP**

# Alumni-Student **Networking Director**

Led the organization and marketing for a studentalumni networking event, boosting attendance by 250%.

#### Residence Ambassador

Encouraged high school students to join Waterloo by giving guided residence and campus tours

COMPETITIONS

Capture The Flag 1 & 2

using Python. Placed among

Hack The North 2015

Completed a series of programming challenges

### **PROJECTS**

# **Pebilepsy**

Developer Sept 2015

- Won best pebble award at Hack the North by developing a nocturnal epilepsy tracker and prevention application.
- Featured On: Hacker News, Challenge Post, Med Gadgets

# Path Follower

Embedded Developer Oct 2015

- Soldered, configured and tested sensors and motors onto a PCB layout creating a path following robot.
- Programmed the robot in C and tested each component using oscilloscope, signal generator and power supply.

# **Keil Projects**

Embedded Developer Oct 2015

- Developed a C program for a Keil microcontroller to dynamically allocate memory in O(1) time.
- Implemented quick sort using a multi-threaded architecture which included priority tasks and semaphores.

#### Distance Sensor

Algorithms Developer March 2015

- Calibrated an infrared sensor using Arduino and Python to fit a curve to predict the distance from an object.
- Used machine learning algorithms like Nearest Neighbour Search and other statistical technquies to improve accuracy to 0.15 cm

## Crib

Web Developer June 2015

Analyst

- Built a chat app with a realtime poll for large groups of students to discuss housing options, implemented using Node.js and Socket.io
- Developed entirely in 24 hours as part of AngelHack Toronto 2015

#### **EDUCATION** Airless Tire

### • Used Solidworks, MATLAB and ANSYS to design a CAD model of an airless tire and simulate stress deformations across terrains

# **Noise Filtering**

Developer

- Removed noise from audio clips using signal filters made in MATLAB
- Accurately reported the number of peaks in the filtered audio clips.

top five contestants.

University of Waterloo 2B Mechatronics Engineering Graduating May, 2018