# SHEIKH ABRAR TAHMID

sa2tahmi@uwaterloo.ca | 647-996-9086 | sheikhtahmid.me | GitHub | LinkedIn

# **SKILLS**

Languages Java  $\blacksquare$  JavaScript  $\blacksquare$  HTML  $\blacksquare$  CSS  $\blacksquare$  C  $\blacksquare$  C++  $\blacksquare$  Python

# **EXPERIENCE**

#### **Programming Lead and Team Captain**

Sep 2014 - June 2018

FIRST Robotics Competition Team 5036, Toronto, ON

- Effectively led 20-person team to create 120-pound, industrial-sized robot each year (video of 2018 robot: http://bit.ly/2Erz5qW)
- Programmed robots using Java and the WPILib API, implementing advanced object-oriented programming and robotics control concepts
- Oversaw all aspects of team, including design, software and fundraising, during last 2 years with team

#### Software Developer and Robot Designer

July 2017 - Aug 2017

SMARTWheel Canada, Burlington, ON

- Designed and constructed a human-sized promotional robot mascot for a retailer to be presented at TAVES Consumer Electronics Show
- Programmed Java app deployed on Windows tablet to act as robot's face using Swing, FreeTTS and socket libraries
- Programmed Android app to remotely send commands to robot over Bluetooth, making it talk and change its expression

#### Robotics Instructor

July 2018 - Aug 2018

Bot Camp, Toronto, ON

- Mentored students on how to design, build and program competitive robots using the VEX IQ platform to complete an engineering challenge
- Introduced programming concepts including loops and conditional statements as well as various real-world robotics mechanisms

# **PROJECTS**

Laptop Guard Java, JavaFX, JavaMail, C, WinAPI

http://bit.ly/2EFnLcr

A Java desktop security app that sounds an alarm when a user's laptop is unplugged and sends a notification to the user's email

#### Robotics Competition Scouting App Java, Swing

http://bit.ly/2T9C15P

An internal tool used by FIRST Robotics Competition Team 5036 to make recording and analyzing performances of robots at competitions easier

# Word Matching Game Java, Android SDK

http://bit.ly/2NEoD3U

A brain-training game with over 250 downloads where players must match word pairs hidden in a randomly-generated array

#### Boxie Vs. the World Java, jMonkeyEngine

http://bit.ly/2VvQQfQ

A 3D game for the PC where the user controls the character, Boxie, to collect coins and jump from platform to platform

#### Pong Desktop App JavaScript, HTML, CSS, Node.js, Electron

http://bit.ly/2HaTCDk

An implementation of Pong using Node.js and Electron where the player competes against a computer-controlled opponent

# **AWARDS AND ACHIEVEMENTS**

#### **Innovation in Control Award** March 2018

FIRST Robotics Canada

Earned robotics team award by programming software for robot to perform autonomous tasks using PID loops and multiple sensors

#### Qualified for FIRST Robotics World Championships April 2017, April 2018

FIRST Robotics Canada

Captained robotics team to secure 2 consecutive World Championship berths

#### Principal's Award for Student Leadership June 2018

Sir Wilfrid Laurier C.I

Recognized for demonstrating strong leadership ability on FIRST Robotics Competition Team 5036

# **EDUCATION**

# Bachelor of Computer Science