SHEIKH ABRAR TAHMID

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

SKILLS

Languages Java ■ C/C++ ■ JavaScript ■ SQL ■ HTML ■ CSS

Technologies Linux • Git • Sourcetree • Jira • TestRail • IntelliJ IDEA • Vim • Eclipse • Selenium • TestNG •

MySQL • Postman • REST APIs • Android SDK • Android Studio • Swing • JavaFX

EXPERIENCE

Automation Developer

May 2019 - Aug 2019

Veeva Systems, Toronto, ON

- Developed UI and API test automation coverage for Veeva Network web app using Java, Selenium, TestNG and internal framework
- Made various contributions to existing automation framework to make developing future automation code easier and quicker
- Developed solution for automating shadow DOM elements inside Veeva Network widgets using Java and Javascript, integrated solution with existing automation framework, presented to rest of team and wrote Confluence page to document project
- Quickly learned and used various technologies: IntelliJ IDEA, Linux, MySQL, Git, Sourcetree, Postman, Vim, Jira, TestRail

Robotics Instructor

July 2018 - Aug 2018

Bot Camp, Toronto, ON

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

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 object-oriented programming and robotics control concepts
- Oversaw all aspects of team, including design, software and fundraising, during last 2 years with team
- Qualified for World Championships two years in a row

PROJECTS

Laptop Guard - 2019 Java, JavaFX, JavaMail, C

http://bit.ly/2EFnLcr

A Java desktop 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 - 2017 Java, Swing

http://bit.ly/2T9C15P

An internal tool used by school's robotics team to make recording and analyzing performances of robots at competitions easier

Word Matching Game - 2016 Java, Android SDK

http://bit.ly/2NEoD3U

A brain-training game with over 513 downloads where players must match word pairs hidden in a randomly-generated array

Boxie Vs. the World - 2016 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

Personal Website - 2018 JavaScript, HTML, CSS, Bootstrap

http://bit.ly/2HaTCDk

Developed website from scratch to showcase skills and experiences to potential employers

EDUCATION

Bachelor of Computer Science, GPA: 3.5, Cumulative Average: 81%

Sep 2018 - present

University of Waterloo, Waterloo, ON

Relevant Courses:

CS135 - Designing Functional Programs (functional programming),

CS136 - Elementary Algorithm Design and Data Abstraction (C),

CS246E - Object-Oriented Software Development - Enriched (C++, Linux, object-oriented programming)