r Makhsl

□ (+1) 604-727-0763 | 💌 amirosein@ece.ubc.ca | 🌴 https://makhshari.github.io/ | 🖸 makhshari | 🛗 makhshari | 💆 @makhshari

Education

The University of British Columbia (UBC)

Vancouver, Canada

MASC. IN COMPUTER ENGINEERING

Sep 2019 - Present

• GPA: 4.15

• Thesis: IoT Bugs and Development Challenges - Published at ICSE'21: Top Conference in Software Engineering

Amirkabir University of Technology, Tehran Polytechnic (AUT)

Tehran, Iran

B.S. IN COMPUTER ENGINEERING

Aug 2014 - Mar. 2019

GPA (last two years): 3.97

• Thesis: A Testing Framework for Load and Stress Testing of IoT systems.

Work Experience _____

Software Analysis and Testing Lab @UBC

Vancouver, Canada

SOFTWARE ENGINEERING RESEARCHER

Sep 2019- Present

- Proposed a bug taxonomy for IoT with Root Cause Analysis of IoT Bugs and a systematic characterization of IoT development challenges.
- Developed an Automated Test Case Generation approach for IoT systems using Java with a focus on AWS IoT, and SmartThings IoT platform.
- Proposed an automatic ML-based bug detection technique using Graph Neural Networks which improved our baseline accuracy by 30%.

Computer Science Department @UBC

Vancouver, Canada

TEACHING ASSISTANT

Sep 2020- Present

- · Software Engineering Industry Skills (CPSC 455): Mentoring students during interactive workshops and labs regarding front-end and back-end web development and NoSQL databases.
- Advanced Software Engineering (CPSC410): Responsible for directing five student groups towards developing static and dynamic source code analysis tools, applying design patterns, and developing self-defined DSLs all in Java.
- Software Engineering Projects (CPSC319): Worked directly with Stakeholders from HSBC bank and two large student groups to deliver an email campaign service following a Waterfall SDLC methodology and using **AWS** services such as Amplify, DynamoDB, SES, and S3.

IoT Lab at AUT Tehran, Iran

SOFTWARE ENGINEER Jul 2018- Aug. 2019

- Responsible for testing and code maintenance of an IoT platform back-end services written with PHP Laravel.
- · Solved known bugs in the permission system, improved the event logging and error management of the IoT platform.
- As a PHP back-end developer, worked closely with the clients and the IoT core team and debugged other developers' code.

Electronic Research & Production Co. TAKTA

Tehran, Iran

SOFTWARE ENGINEER

Sep 2017- Jun. 2018

- Designed and implemented a **JavaScript IoT hub server** for an IoT-based monitoring system for remote TV transmitters.
- Responsible for **testing** the product with real on-site TV transmitter devices and worked closely with the hardware engineering team.

Alton Tech. Co. Tehran, Iran SOFTWARE ENGINEER INTERN May 2017- Sep. 2017

- Built an iOS application to control, monitor, and schedule smart light bulb devices in our office remotely using Swift.
- Worked closely with the project supervisor and the back-end team to **design APIs** that allow other developers to query the IoT lamps.

Side Projects

DroidCov BASH, Java

ANDROID TESTING TOOL | GROUP PROJECT

A test automation tool that automatically measures instruction and method coverage for Android apps with Sapienz, Monkey, and APE.

StressThing JavaScript

WOT TESTING TOOL | THESIS PROJECT

2019

A web-based testing tool that uses Apache JMeter and BlazeMeter to perform Stress Testing on smart IoT devices.

Skills

Programming Expert: Java Proficient: JavaScript • C • PHP Familiar: Python • BASH • R • Swift

Technologies Git and CI/CD • AWS • Docker • SQL/NoSQL • Testing Tools for web (JMeter, Selenium) and mobile (Monkey, Sapienz, Ape)

Honors & Awards

Vice-President of Social Relations, Elected by ECE students as a member of Graduate Student Society

Vancouver, BC Vancouver, BC

UBC Graduate Fellowship, Granted by ECE department at UBC and funded by Intel co. 2014,2018 Ranked top 1%, National-wide University Entrance Exam for M.Sc. (CE, IT) and B.Sc. (Eng., Foreign lang.)