ir Makhsha

🛘 (+1) 604-727-0763 | 🔀 amirosein@ece.ubc.ca | 🆀 makhshari.github.io/ | 🖸 makhshari | 🛅 makhshari | 💆 @makhshari

Education

The University of British Columbia (UBC)

Vancouver, Canada

MASC. IN COMPUTER ENGINEERING

Sep 2019 - Aug 2021

- GPA: 4.15/4 Graduation date: August 2021
- Thesis: IoT Bugs and Development Challenges Published in main technical track of 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): 3.97/4
- Thesis: StressThing: A web-based testing framework for load and stress testing IoT with supports for >1000 concurrent users and >10,000 concurrent requests.

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 323 IoT Bugs and a systematic characterization of IoT development challenges by communicating with more than 200 IoT developers with different expertise from all over the world (published in ICSE'21).
- Developed an automated test case generation for IoT using Java Groovy by static analysis of smartApps. Experimented on AWS IoT, and SmartThings.

Computer Science Department @UBC

Vancouver, Canada

SOFTWARE ENGINEERING TEACHING ASSISTANT

Sep 2020- Present

- · Software Engineering Industry Skills (CPSC 455): Mentoring students during interactive web development workshops and labs about front-end development in React.js, back-end API development in Express.js, NoSQL desing with MongoDB, and CI & CD.
- Advanced Software Engineering (CPSC410): Directed five groups in developing source code analysis, tools, applying Java design patterns, and developing domain-specific languages all in Java. Resulted in high course satisfaction and led the course most outstanding project.
- Software Engineering Projects(CPSC319): Directed two large groups throughout developing an email service system following an SDLC method using AWS: Amplify, DynamoDB, SES, S3 by reviewing code, design/test documents. Clarified requirements by regular communication with HSBC bank stakeholders. **IoT Lab at AUT**

SOFTWARE ENGINEER

Tehran, Iran

• As a PHP back-end developer, contributed to architecture of a client-faced IoT SaaS platform with +100 micro-services. Improved MTTF by 37% by solving

known bugs in the permission system. Improved the maintainability/ extensibility of event logging and API error handling by launching universal error codes. • Worked closely with the clients and the IoT core team to successfully pass the concurrency and load testing by handling 5000 concurrent nodes with no error.

Electronic Research & Production Co. TAKTA

Tehran, Iran

SOFTWARE ENGINEER

Sep 2017- Jun. 2018

- Reduced in-person device monitoring time by 90% by developing a full-stack IoT-based remote monitoring platform using JavaScript for server and React Native for mobile app. Reduced deployment time from 10 days to 1 day by utilizing TDD throughout the project using real on-site devices.
- · Clarified vague requirements, and planned/prioritized them by weekly agile meetings with up to 10 engineers and managers. Consistent team-work with hardware engineering team, and daily scrum meetings with the IoT team to design and evaluate new test cases.

Alton Tech. Co. Tehran, Iran

SOFTWARE ENGINEER INTERN

May 2017- Sep. 2017

- With no prior background in iOS, built an iOS application using Swift, to control smart IoT lightning devices remotely. Resulted in a 16% saving on electricity.
- Worked closely with the project supervisor and the back-end team to design APIs in Java, that allow other developers to query smart IoT lightning devices.

Side Projects (Link)

GNN4Code

Python

2021

• This tool builds graph models of the source code for Graph Neural Networks and achieves 80.13% bug detection accuracy on a dataset of 150,000 Javascript code snippets. This tool is compatible with GCN, GAT, and RGCN models and supports both homogeneous and heterogeneous graph structures.

DroidCov

AUTOMATIC BUG DETECTION TOOL USING **MACHINE LEARNING** | **GROUP** PROJECT

BASH, Java

ANDROID TEST AUTOMATION TOOL | GROUP PROJECT

2020

It automatically configures and runs various testing tools (Sapienz, Google, APE) on a set of Android apps and measures instruction and method coverage.

Skills

Programming

Expert: Java **Proficient:** JavaScript • PHP • Python **Familiar:** C/C++ • BASH • R • Swift

Technologies

Git • CI/CD • AWS • Object-Oriented Design • RESTful APIs • Design Patterns • Functional Programming • Algorithms and Data Structures • SQL/NoSQL • Distributed Systems • API/Android Testing • Test-Driven Development • System Design and Architecture

Honors & Awards

2021 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.)

Iran

AMIR MAKHSHARI · RÉSUMÉ JULY 29, 2021