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 - Intel Corporation

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 - in partnership with Intel corporation)
- 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 by consistent design/code review throughout developing an email service system following an SDLC method using AWS: Amplify, DynamoDB, SES, S3. Clarified requirements by regular communication with HSBC bank stakeholders.

IoT Lab at AUT Tehran, Iran

SOFTWARE ENGINEER

- 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 scrum meetings with hardware engineering team (weekly), IoT team (daily) to design/execute test cases that caused meeting 100% of critical and 65% of stretch requirements.

Alton Tech. Co.

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)

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

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.

BASH, Java

2020

ANDROID TEST AUTOMATION TOOL | GROUP PROJECT

• It automatically configures and runs testing tools (Facebook Sapienz, Google Monkey, APE) with Android apps and measures instruction/method coverage.

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

Technologies

GNN4Code

DroidCov

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 30, 2021