Sahar Mehrpour

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PROFILE

I am a graduate student pursuing PhD in Computer Science with an emphasis in Software Engineering. I have experience in developing front-end and back-end applications in different environments and frameworks. I have participated in several research projects and many course projects, and used various technologies such as NodeJs, React, Firebase, AWS, etc.

EDUCATION

PhD in Computer Science George Mason University 2017-NOW | Fairfax, VA

MS in Computer Science University of Manitoba 2014-2016 | Canada

MS in Computer Science Sharif University of Technology 2011-2013 | Iran

BS in Computer Science Sharif University of Technology 2007-2011 | Iran

SELECTED GRADUATE COURSEWORK

George Mason University

Secure Software Programming, Component-Based Software Development, User Interface Design and Development.

University of Utah

Machine Learning, Data Visualization.

University of Manitoba

Software Testing and Quality Assurance, Advanced HCI, Advanced Data Mining.

Sharif University

Computer Organization, Analysis of Algorithms, Computational Geometry, Advanced Algorithms, Cryptology.

TECHNICAL SKILLS

- React.js (Proficient), Angular (Familiar)
- JavaScript, CSS, JAVA, HTML, (Proficient), Python, C++, TypeScript, JSF, JSP (Familiar)
- D3-V4, Bootstrap, Node.js, Redux.js (Proficient), Firebase, AWS (Familiar)

SELECTED PROJECTS

- [PhD Research] Helping Developers work with Design decisions Java Developers: In my research, I am studying the challenges developers face when working with design decisions, and design and develop tools to address these challenges. Specifically, I developed an IntelliJ plugin ActiveDocumentation, by which users can document their design decisions as they are coding and receive instant feedback when following or violating documented decisions. I also designed and implemented RulePad for writing design decisions without the need for special skills. Supervised by Thomas LaToza. (JavaScript, Java, React, NodeJS, WebSocket, Bootstrap, Redux).
- [Google Software Engineer Intern Project, Fall 2022] Accessibility Reading Toolkit: This project is developed by the accessibility group AT Google. This tool is Google Chrome Extension which renders texts in a simplified format, and helps people with cognitive impairments read and comprehend texts. In this project, the goal is to add additional features to the toolkit including inserting labels and highlight phrases during read-aloud. I collaborated with a team at accessibility group for UX decisions and collaborated with Learn2Compress team to integrate tflite model used for detecting phrases into the Toolkit. Supervised by Ajit Narayanan and Shari Trewin. (TypeScript, Python, C++, Tensorflow-tflite, Chrome Extension, WebAssembly).
- [Research Project] Clinical Data Visualization: In this project, we visualized the clinical information of patients to help medical workers prescribe *medication* or *procedure* for a patient based on the clinical information of similar patients. *Supervised by Alexander Lex.* (TypeScript, Python, JavaScript, D3.js, Phovea Framework).
- [Research Project] Topic Modeling Visualization: In this project, we visualized the information of topic modeling on the publications of three conferences in Security and Privacy. https://saharmehrpour.github.io/TopicModeling/. (JavaScript, D3 library, HTML, CSS).

SELECTED PUBLICATIONS

- Mehrpour, S., LaToza, T. D. Can static analysis tools find more defects?, Empirical Software Engineering (ESME), 28(1), 2022.
- Mehrpour, S., LaToza, T. D. Programming Tools for Working with Design Decisions in Code, In the Annual Workshop on The Intersection of HCI and PL (PLATEAU), 2021.
- Mehrpour, S., LaToza, T. D., Sarvari, H. *RulePad: Interactive of Authoring Checkable Design Rules*, In ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE), 2020.
- Mehrpour, S., LaToza, T. D., Kindi, R. K. Active Documentation: Helping Developers Follow Design Decisions, In IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC), 2019.
- Bahoo, Y., Durocher, S., Keil J.M., Mondal, D., Mehrabi, S., Mehrpour, S. Polygon simplification by minimizing convex corners, In Theoretical Computer Science, 2019.
- Durocher, S., **Mehrpour, S.** Interference Minimization in k-Connected Wireless Networks. In proceedings of Canadian Conference on Computational Geometry (CCCG), 2017. *
- Bahoo, Y, Durocher, S., **Mehrpour, S.**, Mondal, D. *Exploring Increasing-Chord Paths and Trees*. In proceedings of Canadian Conference on Computational Geometry (CCCG), 2017. *
- Bahoo, Y., Durocher, S., Keil, J. M., Mehrabi, S., Mehrpour, S., Mondal, D. Polygon Simplification by Minimizing Convex Corners. In proceedings of International Computing and Combinatorics Conference (COCOON), 2016. *

^{*} The authors are listed in the alphabetical order.