Sahar Mehrpour

☑ smehrpou@gmu.edu 🔗 mason.gmu.edu/~smehrpou in sahar-mehrpour 🤉 SaharMehrpour

Education

George Mason University - PhD in Computer Science

Summer 2024

University of Manitoba, Canada – MSc in Computer Science

Summer 2016

Sharif University of Technology, Iran - MSc and BSc in Computer Science

Experience

Research Assistant

George Mason University

Fairfax, VA

May 2017 - Nov 2024

- Participated in the NSF I-Corps program, gaining skills in market research, customer discovery, and product impact assessment.
- Researched and designed tools for working with design decisions, along with designing new user interfaces that enable users to document design rules without requiring special skills.
- Developed tools –built as IDE plugins (IntelliJ and VSCode) and a web app– for finding, documenting, and checking design decisions against code.
- Conducted several user studies and interviews to evaluate the tools.
- Mentored high school students, undergrads, and graduate students in conducting research and software development.
- o Technologies: JavaScript, TypeScript, Java, React.js, NodeJS, WebSocket, Bootstrap, Redux.js, CSS, IntelliJ plugin, VS Code plugin

Software Engineer Intern

Remote, US

Google

June 2023 - Sep 2023

- Designed and developed a user-friendly visualization for log data from the Google Search Generative AI tool.
- Addressed the need for simplified tools to analyze user behavior without technical complexity.
- $\circ\,$ Technologies: TypeScript, Golang, React.js

Software Engineer Intern

Remote, US

Google

Sep 2022 - Dec 2022

- Contributed to developing a Chrome extension to assist people with cognitive impairments in reading and understanding text, enhancing it with features like labels and phrase highlighting during read-aloud.
- Collaborated with the accessibility group on UX and worked with an ML team to integrate a TFLite model for phrase detection.
- Technologies: TypeScript, Python, C++, TensorFlow-TFLite, Chrome Extension, WebAssembly

Research Assistant

Salt Lake City, UT

University of Utah

Jan 2017 - May 2017

- Created clinical data visualizations to aid medical workers in prescribing treatments based on similar patients.
- o Technologies: TypeScript, Python, JavaScript, D3.js, Phovea Framework

Skills

- Problem Solving, Software Tools, Software Engineering, Front-end development, IDE plugins, Mentoring, Algorithms, Research, User Studies, Visualization, Algorithms
- Programming Languages: JavaScript, TypeScript, Java, Python, Golang (familiar), C++ (familiar)
- o Libraries and Frameworks: Node.js, React.js, Redux.js, WebSocket, Bootstrap, Testing libraries (Jasmine, Jest, Mocha, Sinon), IntelliJ Plugin, VS Code Plugin

Selected Publications

- o Mehrpour, Mansi, Slaughter, LaToza. Learning Design Rules from Code, 2024.
- o Mehrpour, LaToza. A survey of tool support for working with design decisions, 2023.
- o Mehrpour, LaToza. Can static analysis tools find more defects, 2022.
- o Mehrpour, LaToza. Programming Tools for Working with Design Decisions in Code, 2021.
- $\circ \ \mathbf{Mehrpour}, \ \mathrm{LaToza}, \ \mathrm{Sarvari}. \ \mathit{RulePad:} \ \mathit{Interactive} \ \mathit{of} \ \mathit{Authoring} \ \mathit{Checkable} \ \mathit{Design} \ \mathit{Rules}, \ 2020.$
- o Mehrpour, LaToza, Kindi. Active Documentation: Helping Developers Follow Design Decisions, 2019.