Niloofar Mansoor

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Summary

Experienced Graduate Research Assistant in the School of Computing at the University of Nebraska-Lincoln. Pursuing a PhD in Computer Science, interested in empirical software engineering, the human aspects of software engineering, human cognition and emotion, developer productivity, and human-computer interaction. Fascinated with eye tracking and its applications in understanding developers' mental models and problem solving patterns. Skilled in front-end and back-end programming and software design.

RESEARCH INTERESTS

Software Engineering, Human-Computer Interaction, Program Comprehension, Eye Tracking, Law and Policies related to Technology

EDUCATION

University of Nebraska - Lincoln

Lincoln, Nebraska

PhD in Computer Science; GPA: 4.0

Expected Graduation: December 2022

Relevant Coursework: Software Architecture, Software Verification, Design and Analysis of Algorithms, Data Modeling For

 $Systems\ Development,\ Mobile\ Software\ Analysis$

Adviser: Dr. Bonita Sharif

University of Nebraska - Lincoln

Lincoln, Nebraska

M.Sc., Computer Science; GPA: 4.0 August 2017 - May 2020

Thesis title: Formal Modeling and Analysis of a Family of Surgical Robots - Defended December 2019

Shahid Chamran University

Ahvaz, Iran

B.Sc., Computer Engineering - Software

September 2011 - March 2016

PEER REVIEWED PUBLICATIONS

Niloofar Mansoor, Tukaram Muske, Alexander Serebrenik, Bonita Sharif - An Empirical Assessment on Merging and Repositioning of Static Analysis Alarms. IEEE 22nd International Working Conference on Source Code Analysis & Manipulation (SCAM '22) (Accepted)

Bruno Silva, Clay Stevens, **Niloofar Mansoor**, Witawas Srisa-an, Tingting Yu, Hamid Bagheri - **SAINTDroid: Scalable, Automated Incompatibility Detection for Android.** 52nd Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN'22)

Bonita Sharif, Niloofar Mansoor - Humans in Empirical Software Engineering Studies: An Experience Report. - 2022 1st Workshop on Advances in Human-Centric Experiments in Software Engineering (HUMAN 2022)

Niloofar Mansoor - Empirical Assessment of Program Comprehension Styles in Programming Language Paradigms. - 2021 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2021). Virtual Conference. (Presented at the conference)

Niloofar Mansoor, Cole S. Peterson, Bonita Sharif - How Developers and Tools Categorize Sentiment in Stack Overflow Questions - A Pilot Study. - Sixth International Workshop on Emotion Awareness in Software Engineering - An ICSE 2021 Workshop (SEmotion 2021 - ICSE). (Presented at the conference)

Hamid Bagheri, Eunsuk Kang, Niloofar Mansoor - Synthesis of Assurance Cases for Software Certification. 42nd International Conference on Software Engineering - New Ideas and Emerging Results (ICSE NIER 2020)

Niloofar Mansoor, Jonathan A. Saddler, Bruno Silva, Hamid Bagheri, Myra Cohen, Shane Farritor - Modeling and Testing a Family of Surgical Robots: An Experience Report. 26th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE 2018), Industrial track. (Presented at the conference)

WORKS IN PREPARATION

Cole S. Peterson, Niloofar Mansoor, Mike Dodd, Bonita Sharif - Assessing the Effect of Programming Language and Task On Eye Movements. ACM Transactions on Computing Education (Revisions requested, to be re-submitted in September 2022)

Niloofar Mansoor, Hamid Bagheri, Eunsuk Kang, Bonita Sharif - An Empirical Study Assessing Software Modeling in Alloy. Empirical Software Engineering Journal (EMSE), to be submitted by September 2022 (top tier SE journal)

Niloofar Mansoor, Cole S. Peterson, Bonita Sharif - How Developers Use Stack Overflow During Code Summarization - An Eye Tracking Perspective. Empirical Software Engineering Journal (EMSE), to be submitted by November 2022 (top tier SE journal)

Professional Experience

SERESL - Graduate Research Assistant

Since Winter 2020

Assessing Static Alarm Warning Messages (In progress)

- Empirical study on static alarms repositioning and its effects on manual inspection
- Responsible for conducting the study, setting up the online study environment on Qualtrics, and implementing web applications for cognitive tasks
- Responsible for conducting the eye tracking experiment and collecting and analyzing data

An exploratory study on the Alloy Specification language

- Empirical research on the comprehension of the Alloy Specification language
- Responsible for designing the experiment, implementing cognitive task applications, participant recruitment
- Conducted quantitative and qualitative data analysis on the participant's data

E2 Lab - Graduate Research Assistant

Since Winter 2018

Automatic detection of compatibility issues in Android applications

- Research on Android compatibility issues due to API-related mismatches
- Responsible for conducting and studying experiments performed with different tools

Dependability analysis of a robotic surgery system

- Worked on reliability and dependability analysis of a robotic surgery system
- Developed architectural models of the robot system in Alloy specification language to find system bugs

SKILLS AND ABILITIES

Programming Languages and Technologies: Full-stack development. Proficient in Java, C#, Android, JavaScript, and C/C++, HTML5, CSS, SQL, MySQL, Git, OOP, Alloy Specification Language, PHP, Python, Bootstrap, JQuery, Adobe Photoshop, Eye Tracking, Tobii studio. Familiar with D3.js, Neo4J, Scikit learn, Pandas

Research skills: Experimental design, User study design, Statistics

Graduate Teaching Assistant

SOFT162 - Software Engineering Fundamentals

Summer 2022

School of Computing, University of Nebraska-Lincoln

- Conducted the labs and helped the students with learning software engineering fundamentals, Python, and Kivy
- Helped the students on homework assignments and answered questions
- Graded the projects and journals

CSCE 155N - Computer Science I

Fall 2021

School of Computing, University of Nebraska-Lincoln

- Designed the course projects for students and helping them with solving the problems
- Held office hours for students to help them with learning the course material and solving the homework and project problems

SOFT160 - Software Engineering I

Fall 2017

Department of Computer Science and Engineering, University of Nebraska-Lincoln

- Conducted the labs and helped students with learning the basics of software engineering and programming in Java
- Held office hours for students to help them with learning the course material and solving the homework and project problems

Honors and Awards

Mary E. and Elmer H. Dohrmann Fellowship

June 2022

Awarded from the Mary E. and Elmer H. Dohrmann Fellowship Fund by the School of Computing at the University of Nebraska-Lincoln for leadership and service

UNL School of Computing Award

April 2022

2021-2022 Outstanding Graduate Student Service Award

Milton E. Mohr Fellowship

April 2021

Awarded by the College of Engineering at the University of Nebraska-Lincoln for the Academic Year of 2021-2022. The Milton E. Mohr Fellowship was established in 1989 for students in the College of Engineering or Biotechnology degree programs. Students are selected based on their academic performance and potential for accomplishments in their specific fields.

CRA-WP Grad Cohort Workshop

April 2022

Sponsored by Grad Cohort Workshop for Women, funded by the NSF.

Grace Hopper Celebration of Women in Computing Scholarship

September 2021, 2020

Sponsored by Department of Computer Science and Engineering at University of Nebraska-Lincoln

Recipient of NSF travel grant

November 2018

Received partial funding for traveling expenses for attending and presenting a paper at the FSE/ESEC conference

Professional Service

Hiring Committee Student Member

Fall 2019

Served as a student member in the Software Engineering assistant professors hiring committee

Outreach Events

Girls Code Lincoln Workshop

April 3rd, 2022

During this event, I taught the students from Girls Code Lincoln about eye tracking and how we conduct eye tracking studies. We also talked to them about the exciting aspects of pursuing a career in Computer Science and Software Engineering.

Sunday with a Scientist Virtual event

May 23rd, 2021

In this event, the public meet a different scientist each month to learn about topics and careers in science. Scientists will share what they study in a fun, informal way through hands-on activities, demonstrations, and conversation. We played a live game with participants via zoom and taught them how errors are detected and corrected.

Lincoln Hour of Code and Interactive Tech Fair event

December 7th, 2019

During this event, I helped showcase some of the eye tracking devices and encouraged children to use computers equipped with the eye tracking devices to learn how useful they can be.

Fall Graduate Information Day

November 2nd, 2019

I participated in a graduate student recruitment event and served on a panel and answered potential students' questions about graduate school and the department.

Archie's Late Night Party at State Museum

June 13th, 2019

I helped with showcasing eye tracking devices and introduced children and their parents to eye tracking, the kids read bedtime stories on a screen and we showed the visualization of their eye gaze to them and their parents. The goal was to encourage children to explore computer science through simple activities.

References

Bonita Sharif, Associate Professor School of Computing, University of Nebraska-Lincoln bsharif@unl.edu

Eunsuk Kang, Assistant Professor Institute for Software Research School of Computer Science Carnegie Mellon University eskang@cmu.edu

Witawas Srisa-an, Professor School of Computing, University of Nebraska-Lincoln witty@cse.unl.edu