Ameer Hamza

🖂 ah18r@my.fsu.edu

+1(850)405-8891

a-hamza-r.github.io/

in linkedin.com/in/a-hamza/

github.com/a-hamza-r/

Education ———

Florida State University (FSU),

Tallahassee, FL

Doctorate's in Computer Science Expected Graduation: May 2024

GPA: 3.82/4.0

Relevant Coursework: Graduate

Software Engineering,

Computer-Aided Verification, **Advanced Algorithms**

Lahore University of Management Sciences (LUMS),

Lahore, Pakistan

Bachelor's in Computer Science

Graduation: May 2018

GPA: 3.06/4.0

Relevant Coursework: Software Engineering, Program Analysis, Network-Centric Computing, High Performance Computing, Algorithms,

Data Structures

Skills ———

Programming: C/C++, Java, C#, Python, Golang, Haskell, Matlab, TCP/IP and Network Programming, familiarity with Linux/Unix environment

Tools: SeaHorn Verification framework, LLVM, Java PathFinder

(JPF), Z3 (SMT solver)

WebDev: HTML, CSS, JavaScript Other: Git/Github, Bugzilla, JIRA bug

tracker, Firebase, LaTeX

Achievements -

- National Outreach Program (NOP) Scholarship Holder **LUMS**
- Speed Programming Competition, MindSweeper Runners up Lahore, PK
- Google Codejam Participant
- ICPC Programming Competition **Participant** Lahore. PK
- National Agahee (Awareness) Quiz Competition Winner Karachi, PK

Work Experience

Since May'20 **Graduate Research Assistant**

• Area of research: Formal Methods

• Focus of research: Relational Cost Analysis of Equivalent **Programs**

Aug'18-Apr'20 Graduate Research Assistant

SereneLab @ FSU

FormalMethods @ FSU

• Area of research: Software Engineering

• Focus of research: Performance of Language Features

Aug'19-Dec'19 **Graduate Teaching Assistant**

FSU

• Course: Software Engineering

· Responsibilities: Teach recitation classes; assist students with

projects and course content; grading instruments

Jun'17-May'18 Technical Author

 Worked as a co-author for Python and JavaScript programming challenge questions

• Responsibility: Developed an interactive course for students eager to learn basic data structures and algorithms

Aug'17-Dec'17 Teaching Assistant

LUMS

• Course: Operating Systems

· Responsibilities: Assisted students with programming assignments and course content; grading instruments

Research Projects

Since May'20

Cost Analysis of Equivalent Programs Graduate Research Project

 Proving equivalence of two software programs symbolically by converting them into Constrained Horn Clauses using SeaHorn

 Appending a cost model to equivalent programs to find their performance (execution cost) for analysis, using a tool SeaCost

Aug'18-Apr'20 **Performance of Language Features Graduate Research Project**

 Studied bug reports from bug tracking systems to identify performance bugs, their causes and fixes in open-source systems

 Worked on performance evaluation and comparison of two language features - loops and lists

Nov'19-Dec'19 Automatic Assertion Generation for Programs

 Designing a systematic way of generating assertions about programs and using the existing tools (like CBMC) to prove/disprove these assertions on a range of benchmarks

Jan'17-May'17 Program Analysis Group

Directed Coursework

• Worked with Java PathFinder (JPF) for Model Checking and Partial Order Reduction.

Received a brief introduction to LLVM

Development Projects

Mar'19-May'19 Modifying jEdit

Software Engineering Project

· Made required changes (addition, deletion and modification of functionality) in an open-source system - ¡Edit, while ensuring the correctness of the system all the time

Aug'17-May'18 Peer-to-Peer File Storage System

Senior Year Project

• Developed a peer-to-peer file storage system that serves as a backup for user's data, ensuring certain efficiency and availability

Mar'17-May'17 Pseudobot

Software Engineering Project

• Developed a retrieval-based chatbot with reinforced learning; and a personal assistant to help in common everyday tasks