






Ameer Hamza

-  ah18r@my.fsu.edu
-  +1(850)405-8891
-  a-hamza-r.github.io/
-  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 *FormalMethods @ FSU*
 - Area of research:* Formal Methods
 - Focus of research:* Relational Cost Analysis of Equivalent Programs
- Aug'18-Apr'20

Graduate Research Assistant *SereneLab @ 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 *Educative Inc.*
 - 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 *Course Project*
 - 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 - jEdit, 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