Ameer Hamza

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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,

Deep & Reinforcement Learning

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, High Performance Computing, Algorithms, Data Structures

Skills ——

Programming: C/C++, Java, C#, Python, Golang, Haskell, MATLAB, familiarity with Linux/Unix environment, System Programming,

Tools: SeaHorn Verification framework, LLVM, Java PathFinder

(JPF), Z3 (SMT solver)

Network Programming

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 <u>Winner</u> *Karachi, PK*

Work Experience

Graduate Research Assistant

Since May'20 Field: Formal Methods FormalMethods @ FSU

Project: Automated Alignment for Equivalence Checking

Jun'19-Apr'20 Field: Software Engineering SereneLab @ FSU

Project: Performance of Language Features

Graduate Teaching Assistant

Spr'21 & Fall'19 Course: Software Engineering

Responsibilities: Teaching recitation classes; assisting students

with assignments and course content; grading instruments

Jun'17-May'18 Technical Author

Educative Inc

Developed an interactive course for students eager to learn basic data structures and algorithms using Python and JavaScript

Fall'17 **Teaching Assistant**

LUMS

FSU

Course: Operating Systems

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

Publications

• A. Hamza and G. Fedyukovich, "Automated Alignment for Equivalence Checking," in Computer-Aided Verification, 2021 - Under Review

Research Projects

Since May'20 Automated Alignment for Equivalence Checking Research Project

• Reducing a task of equivalence checking (relational verification)

to a task of safety checking of a product program

• Introducing a novel technique for equivalence checking of two programs containing loops that require a nontrivial alignment (not

in lockstep composition) inside product program

Jun'19-Apr'20 **Performance of Language Features** Research Project

• Performance evaluation of two language features in C# - loops

and lists

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

Designed a systematic way of generating assertions for

programs and used CBMC to prove/disprove these assertions on

a range of benchmarks from SV-COMP

Jan'17-May'17 Program Analysis Group Directed Coursework

• Worked with Java PathFinder (JPF) for Model Checking and

Partial Order Reduction of concurrent Java programs

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 distributed P2P 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