

# 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,  
Network Programming

**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

- 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 FSU  
*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  
*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

