

Zainab Aamir

◇ zaamir@cs.stonybrook.edu ◇ aamirzainab.github.io

EDUCATION

Stony Brook University, Stony Brook, NY, USA

Aug 2021 - Dec 2025

Ph.D. in Computer Science, Advisor: Dr. Arie Kaufman - GPA: 3.8

Lahore University of Management Sciences, Lahore, Pakistan

Aug 2017 - May 2021

B.Sc. (Honours) in Computer Science - GPA: 3.5

EXPERIENCE

Graduate Research Assistant | Stony Brook University, NY, USA

Aug 2021 - Dec 2025

Graduate Teaching Assistant | Stony Brook University, NY, USA

Jan 2022 - Jan 2023

Application Developer | Grey Matter Global Consultancy, Lahore, Pakistan

Jan 2020 - May 2020

PROJECTS

Explainable XR

- Developed an end-to-end framework leveraging LLMs to analyze user behaviors across AR, VR, and MR environments.
- Designed and developed a dynamic web interface using D3.js and Three.js that allows real-time user input to generate and display customized insights.
- Conducted expert user studies, demonstrated a 50% improvement in delivering actionable insights for XR applications.

Immersive Display Facilities

- Engineered a multi-node, parallelized, and scalable OpenGL framework for real-time rendering and synchronization of SILO, an immersive stereoscopic cylindrical tiled-display facility with 168 high-density LCD displays and 619 million pixels.
- Leveraged NVIDIA Quadro Sync II boards and Mosaic for multi-display integration and alignment across 6 RTX A6000 nodes.
- Designed and constructed the Flexigon, a dynamically reconfigurable high-resolution stereo powerwall facility comprising 40 LCD displays, designing immersive applications that adapt in real-time to changing layouts.

Vegetation Encroachment Visualization for Critical Infrastructure Monitoring

- Designed and deployed a crowdsourcing tool for annotating powerlines in drone imagery, creating a custom dataset to train and fine-tune a Fast-SCNN model.
- Developed a vegetation encroachment pipeline for energy infrastructure, integrating DepthPro with EXIF metadata to refine results and calculate accurate height and world-space coordinates for precise detection.

Linux Stackable File System

- Developed a Linux stackable file system on 'wraps' to mimic the secure recycling bin file system present in Windows and macOS
- Modified kernel source code to integrate the file system and allow asynchronous file operations

Web Page Rendering Enhancement for Bigger Screen Ecologies

- Developed a Unity based rendering engine to enhance webpages for large scale displays.
- Identifying and extracting relevant DOM attributes of a webpage to scale and adjust their display locations for viewing on larger screen ecologies, tested on a 3x2 screen setup (5120 x 1440 - 48").

PUBLICATIONS

Explainable XR: Understanding User Behaviors of XR Environments using LLM-assisted Analytics Framework

Zainab Aamir, Yoonsang Kim, Mithilesh Singh, Saeed Boorboor, Klaus Mueller, Arie E. Kaufman. IEEE TVCG 2025

Improving Developers' Understanding of Regex Denial of Service Tools through Anti-Patterns and Fix Strategies

Sk Adnan Hassan, Zainab Aamir, Dongyoon Lee, James C. Davis, and Francisco Servant. IEEE S&P'23

TECHNICAL STRENGTHS

Programming Languages Tools, Frameworks

Python, Java, Javascript, C, C++, C#

Linux, Windows, Unity, Unreal Engine, AR Foundation (ARCore/ARKit), .NET, MATLAB