# **ZORAIZ QURESHI**

Charlottesville, VA | LinkedIn: zoraiz-qureshi | zoraizq.github.io | zoraizq@outlook.com | +1 (434) 249-0102

## **EDUCATION**

University of Virginia, School of Engineering & Applied Science, Charlottesville, VA

January 2021 - Present

MS Computer Science

#### Lahore University of Management Sciences, Lahore, Pakistan

January 2017 - December 2021

BS Computer Science - GPA: 3.78

- Dean's Honor List 2017-2021.
- Event Head Tech Wars & Assistant Director Information Technology Society for the Promotion and Development of Sciences (SPADES).
- General Secretary LUMS Arts Society.
- Director Design & Merchandise Lahore University of Management Sciences Model United Nations (LUMUN).

#### **EXPERIENCE**

Graduate Research Assistant, University of Virginia, Charlottesville, Virginia

August 2018 - Present

 Automating segmentation of dynamic 18F-FDG PET volumes and image-derived blood input function derivation pipeline by leveraging deep learning and image analysis, under the supervision of Dr. Bijoy Kundu (Ph.D. Associate Professor of Radiology and Medical Imaging).

Teaching Assistant - CS 315 Theory of Automata, Lahore University of Management

January 2021 - May 2021

Sciences, Lahore, Pakistan

Evaluated a project based on development of a custom YAPL interpreter with PLY and knowledge of FSMs and CFGs.

Teaching Assistant - CS 452 Computer Graphics, Lahore University of Management

September 2020 - December 2020

Sciences, Lahore, Pakistan

• Designed and evaluated a semester long project on animation and game design through Blender, Unity and Unreal Engine. Conducted live virtual lab sessions on rasterization, mesh editing, raytracing, cloth simulation and other core topics.

# Application Developer, Learn Interact Think, Lahore, Pakistan

May 2019 - August 2019

- Created an AR educational mobile app for iOS and Android developed using Unity3D, focusing on interactive 3D projections from user-customized bilingual storybooks based on exploring the history and culture of Pakistan.
- Set up an automated and dynamic user preference-based server-side generation pipeline for these storybooks using PHP and TCPDF on order processing on the main web application.

# **ACHIEVEMENTS**

- Winning Team Wallifornia MusicTech Hackathon 2020 hosted by Hackathons International (1,000€).
- Winning Team IEEE LUMS CodinGuru 2020 hosted by Facebook Developer Circles Lahore.
- LUMS Students as Co-Researchers (ScR) Program 2020 Grant (50,000 PKR) received from the Office of Research and LUMS Learning Institute.
- Completed the Google #CloudSeekho Challenge involving various QwikLab challenges based on Kubernetes deployment, serverless cloud run and firebase development, creating and managing cloud resources on the Google Cloud Platform.

## **PROJECTS**

# Passive BCI-based EEG Mental Attention State Classification

February 2021 - May 2021

- Classified human mental attention state into focused, unfocused and drowsy categories with a public electroencephalography (EEG) based BCI intrinsic activity data set for individuals under live simulation
- Evaluated various different classifiers a hybrid neuro-genetic fuzzy system (GA-ANFIS) and both shallow convolutional (CNN) and convolutional recurrent neural networks (CRNN), working with multiple pre-processing techniques and sample trial lengths as short as 6 seconds for responsive predictions.

# Neuron reconstruction using 3D semi-automated annotation and deep learning

September 2020 - May 2021

- Developed a semi-automated annotation toolbox with 3D cross-sectional painting and interactive visualization to generate segmentation masks from volumes of neuron morphologies obtained from wide-field microscopy.
- Integrated a custom UNET based 2D convolutional neural network using Keras with both local and server-based prediction modes within the toolbox to enable live semantic segmentation.

#### **Investigating misinformation amid COVID-19**

- June 2020 March 2021
- Analyzed people's susceptibilities to misinformation and perceptions in the wake of the COVID-19 outbreak with a multidisciplinary team in collaboration with the University of Oxford, working under the Technology for People Initiative Lab, Lahore University of Management Sciences.
- Deployed a mixed-method approach after data collection through 100+ surveys and interviews, and both quantitative and qualitative analysis

## **LUMUN OMUN (Online MUN)**

January 2021

- Developed a real-time web interface for the LUMUN society (LUMS) to replace the traditional wxMUN application to allow the administration to efficiently manage committees and individual delegates for online events.
- Set up a virtual auditorium, delegate chat, synchronized timer and other dynamic MUN relevant components using web sockets.

## SafarNama: Gamified Educational Virtual Touring for Pakistan

September 2020 - December 2020

- Created an educational AR-based virtual touring application to showcase the heritage and culture of Pakistan, using 3D exhibits, gamification and periodic quizzes to improve spatial, visual and story-based learning in children.
- Conducted user research through focus group discussions, 20+ interviews, surveys and both low and high-fidelity prototyping.

Madadgaar June 2020 - August 2020

- Designed a complete blood donation system for donors to sign up and get notified about submitted blood requests from anonymous users and organizations alike.
- Integrated email, SMS and app notifications while maintaining complete donor privacy.
- Received the LUMS Students as Co-Researchers (ScR) Program 2020 Grant (50,000 PKR) from the Office of Research and LUMS Learning Institute.

PianoTunesAR July 2020

- Designed an AR-based mobile application to calibrate and project digitally-recorded piano videos from YouTube over a physical piano for enhanced learning by direct mapping, increased spatial recognition and hand-eye coordination.
- 1st Place (1,000€) Wallifornia MusicTech Hackathon 2020 conducted by Hackathons International.

Save Our Soul July 2020

- Created an an anonymous video and chat web application for people seeking mental help anonymously connect with others seeking help or willing to provide help along with advanced reporting.
- Submitted to the COVID-19 Global Hackathon 2.0: Social & Mental Health and Quarantine Hacks 2020.

# **Co-Curricular Activities Management System**

April 2020 - May 2020

- Built a web application for the Co-Curricular Activities Office at Lahore University of Management Sciences to enable efficient internal management and ease the handling of society events.
- Integrated a custom Task Manager, Form Maker/Viewer, Request Panel and Society Dashboard.

AgriScan March 2020

- Designed web chat application using FastAI to allow farmers to predict the presence of the Tomato Yellow Leaf Curl Virus (TYLCV) in crops by conveniently sending the snapshot of a sample leaf, while also marking all live diseased locations.
- Winning Team IEEE LUMS CodinGuru Hackathon 2020 hosted by Facebook Developer Circles Lahore.

#### **SKILLS**

- Languages: Python, C++, C#, JavaScript, Java, SQL.
- Tools and Frameworks: Git, Unix, Matlab, Keras, PyTorch, FastAi, Kivy, PyQt, Unity3D, EasyAR, React, Redux, Google Cloud Platform, Flutter, Django, Flask, Nginx, Node.js, Firebase, MongoDB, CSS, Bootstrap, Stata, Figma, Selenium Webdriver, WebRTC, Socket.io.