# **Syed Rizvi**

(832)-643-9462 • srizvi10@uh.edu • Houston, TX

Personal Website: <a href="https://syedarizvi.com">https://github.com/SyedA5688</a> Google Scholar: <a href="https://scholar.google.com/citations?user=2rhnnZ4AAAA]</a>

#### **RESEARCH INTERESTS**

Graph Neural Networks, Convolutional Neural Networks, Spatiotemporal modeling

#### **EDUCATION**

College of Natural Science and Mathematics, University of Houston, TX

## **Bachelor of Science in Computer Science**

Cumulative GPA: 3.97, Major GPA: 3.9

December 2022

Relevant Coursework: Data Science I, Multivariable Calculus, Linear Algebra, Software Design.

#### RESEARCH EXPERIENCE

### Houston Methodist, Houston, TX

**December 2021 - Present** 

*Undergraduate Researcher* 

- Advised by Dr. Vittorio Cristini and Dr. Prashant Dogra, Department of Mathematics in Medicine
- Worked to solve multiple time series forecasting task through spatiotemporal modeling using deep Graph Neural Networks
- Led implementation of evaluation strategies aiming to increase the explainability of GNNs

## **HULA Research Laboratory, Houston, TX**

September 2020 - Present

*Undergraduate Researcher* 

- Advised by Dr. Hien V. Nguyen, Department of Electrical and Computer Engineering
- Currently researching image data augmentation techniques using Convolutional Neural Networks
- Contributed to the development and implementation of sampling methods used in the MorphSet research project, representing a biopsy case as a set of sampled compartment crops
- Developed and deployed two custom LabelBox image annotation interfaces using React

#### Taipei Medical University, Taipei, Taiwan

March 2021

Data Analyst Intern (Remote Work)

• Performed data processing, correlation analysis, and visualization on wearable device data measurements taken from 18 Taiwanese patients

#### **PUBLICATIONS**

• Cicalese, P.A., **Rizvi, S.A.**, Wang, V., Patibandla, S., Yuan, P., Zare, S., Moos, K., Batal, I., Clahsen-van Groningen, M., Roufosse, C. and Becker, J. "MorphSet: Improving Renal Histopathology Case Assessment Through Learned Prognostic Vectors". *International Conference on Medical Image Computing and Computer-Assisted Intervention*. Springer, Cham, 2021.

## **PRESENTATIONS**

- MorphSet Project Oral Abstract, 2021 AI in Nephropathology Workshop in Amsterdam
- Natural Language Processing and Entity Recognition Models, Phillips 66
- Custom Image Annotation Interfaces using LabelBox, University of Buffalo Computer Vision Group

## **AWARDS AND RECOGNITIONS**

- Incoming Software Development Engineering Intern at Amazon, Summer 2022
- Provost's Undergraduate Research Scholarship, University of Houston, Spring 2022
- Dean's Distinguished Scholar's List, University of Houston

- First prize in the 2021 HP & AWS Bot-a-thon
- Third prize in the 2020 AWS & NVIDIA Environmental Hackathon

#### **INDUSTRY EXPERIENCE**

# Phillips 66, Houston, TX

May 2021 - August 2021

IT Intern (Natural Language Processing)

- Trained domain-specific entity recognition models on land exchange agreements, identifying 6 contract entities within unstructured text and reaching 87% overall model precision
- Deployed models to AzureML Cloud Platform and developed an automated Azure Function App to run preprocessing and inference on contract documents at test time within 12 seconds

## **INDEPENDENT PROJECTS**

## **AWS Lex Bot Generation Pipeline**

January 2021

- Wrote configuration files outlining chatbot dialogue flow and led presentation efforts
- 1st place finish among 20+ teams at the 2021 HP & AWS Bot-a-thon competition

## **Autoencoder Anomaly Detection**

August 2020

- Trained autoencoder models to reconstruct environmental sensor data for anomaly detection
- 3rd place finish in the AWS & NVIDIA Environmental Hackathon (\$3000 award)

## **CERTIFICATIONS**

- Machine Learning, Stanford University on Coursera
- Data Science Specialization, IBM on Coursera

#### **SKILLS**

Programming Languages: Python, C++, R, MATLAB, SQL, JavaScript

Libraries: Pytorch, Pytorch Geometric, Tensorflow, Scikit-learn, Pandas, Numpy Tools: Parallel programming, HPC job scheduling, Git, Jupyter Notebooks

#### **ACTIVITIES**

## **Management Information Systems Student Organization**

January 2020 - Present

Professional Development Committee Member

• Worked with teams of 20+ committee members to perform 60+ resume reviews per semester

#### **REFERENCES**

Dr. Hien Van Nguyen Associate Professor University of Houston, Department of Electrical and Computer Engineering <a href="https://doi.org/10.1007/j.central.uh.edu">https://doi.org/10.1007/j.central.uh.edu</a>

Dr. Prashant Dogra
Assistant Research Professor of Mathematics in Medicine
Houston Methodist Research Institute
Weill Cornell Medical College
pdogra@houstonmethodist.org

Dr. Vittorio Cristini Program Chair at Houston Methodist Houston Methodist Weill Cornell Medical College vcristini@houstonmethodist.org