Syed Rizvi

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

RESEARCH INTERESTS

Graph Neural Networks, Convolutional Neural Networks, Spatiotemporal modeling, Explainable AI (XAI)

EDUCATION

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

Bachelor of Science in Computer Science

Cumulative GPA: 3.93, Major GPA: 3.78

December 2022

Relevant Coursework: Artificial Intelligence I, 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

Amazon, Austin, TX

May 2022 - Present

Software Development Engineer Intern

 Developing a launch solution for screen sharing during customer support sessions independent of current launch platform

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

Node Classification Using Graph Neural Networks

March 2022

- Implemented prominent GNN architectures for node classification and edge importance analysis on the Cora citation network
- Developed in Pytorch and Pytorch Geometric for CS 4337

AWS Lex Bot Generation Pipeline

January 2021

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

Autoencoder Anomaly Detection

August 2020

- 3rd place finish in the AWS & NVIDIA Environmental Hackathon (\$3000 award)
- Trained an unsupervised autoencoder machine learning model on environmental sensor data taken from Amazon's Seattle Sphere conservatories

CERTIFICATIONS

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

SKILLS

Programming Languages: Python,

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
- Presented in and assisted the organization of a professional development workshop

REFERENCES

Dr. Hien Van Nguyen

Associate Professor

University of Houston, Department of Electrical and Computer Engineering

hvnguy35@central.uh.edu

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