YUNNI QU

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EDUCATION

University of Toronto, St. George

Expected graduation: May 2023 Honours Bachelor of Science in Computer Science, Data Science

Minor in Statistical Science

Cumulative GPA: 3.61, CS major GPA: 3.73

WORK EXPERIENCE

Research Intern May 2022 - Aug 2022

Princess Margaret Cancer Research Center, Toronto, ON, Canada

- simulated potential noises in medical imaging
- benchmarked robustness of MRI segmentation models (nn-UNet) used on cancer diagnosis

Research Assistant May 2022 - Aug 2022

University of Toronto, Department of Computer and Mathematical Sciences

- explored different factors relating to academic activities that contribute to energy save during COVID-19
- cleaned, analyzed, and visualized conference attendance data from international conferences

Research Assistant May 2021 - Aug 2021

University of Toronto, Department of Medical Imaging

- managed and coordinated lab projects
- analyzed data for lab data base

PUBLICATIONS

[1] Yunni Qu, David Yan, Eric Xing, Fengbo Zheng, Jie Zhang, Liangliang Liu, Gongbo Liang. Beware the Black-Box of Medical Image Generation: An Uncertainty Analysis by the Learned Feature Space.

Accepted to 44TH Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC 2022)

[2] Eric Xing, Liangliang Liu, Xin Xing, Yunni Qu, Nathan Jacobs and Gongbo Liang. Neural Network Decision-Making Criteria Consistency Analysis via Inputs Sensitivity.

Accepted to 26TH International Conference on Pattern Recognition (ICPR 2022)

SELECTED PROJECTS

Symmetry Based Alzheimer's Diagnose Python, PyTorch, TensorFlow

Mar 2021 - Aug 2021

• used multi-branch CNN network on MRI data to explore if symmetry information can improve the accuracy of diagnosis of AD in deep learning models

Topic Analysis of News Networks Python

Jan 2021 - May 2021

- extracted tweets data from official Twitter accounts of the news networks with API
- analyzed and compared topics of various news networks using the Latent Dirichlet Allocation model

HONORS AND AWARDS

| Best Visualization Winner | 2022 |
|--|---------------------|
| American Statistical Association DataFest at the University of Toronto | |
| Dean's List Scholar | 2020, 2021, 2022 |
| Faculty of Art and Science, University of Toronto | |
| EXTRACURRICULAR ACTIVITIES | |
| Recognized Study Group Leader | Sep 2020 - Dec 2020 |
| University of Toronto, Faculty of Art and Science | |
| Volunteer Grader | Nov 2020 |
| Canadian open Math Contest | |
| ONLINE COURSES | |
| Neural Networks and Deep Learning Coursera | Jan 2021 |
| • gained basic skills on implementation of neural networks | |

July 2020

- SQL for Data Science Courseragained SQL data analysis skills
 - $\bullet\,$ completed final project on Yelp data analysis using SQLite