Laura Zheng

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Summary

First-year computer science PhD student who is highly motivated to learn and proactive in problem solving. Has leadership and support roles in peer-reviewed publications, and extensive experience with machine learning and data science libraries, documentation conventions, presentation, and other soft skills. Seeking summer research internship roles broadly in autonomous driving and computer vision.

EDUCATION

University of Maryland

Computer Science PhD Student

University of Maryland

Bachelor of Science in Computer Science

- Computer Science Departmental Honors
- President's Scholarship
- QUEST Honors Program
- University Honors

Experience

Intern June 2019 - Aug 2020

NASA Goddard Space Flight Center / ADNET Systems

• Developed a publication metadata data collection pipeline for scientists at Goddard

- Researched and applied named entity recognition and relationship extraction natural language processing models on research literature text for knowledge base construction
- Attended various Geoscience academic conferences to present my group's work

CRA-W DREU in Autonomous Driving

May 2019 – July 2019

College Park, MD Aug. 2020 – Present

College Park, MD

Greenbelt, MD

Chapel Hill, NC

Aug. 2016 - Dec 2019

- University of North Carolina at Chapel Hill
 - $\bullet\,$ Researched and developed vehicle accident scenarios in Unity Game Engine
 - Conducted literature review of existing traffic studies and pre-crash scenarios
 - Gained experience in academic paper writing

Publications and Projects

Enhanced Transfer Learning for Autonomous Driving with Systematic Accident Simulation IROS 2020

- Project website: https://gamma.umd.edu/etladsas
- Systemically parameterized and simulated common accident scenarios in Unity
- Contributed a proof of concept in combining simulated driving data and real-world driving data to train an imitation learning model

Understanding ML in Earth Science: A Natural Language Processing Approach

AGU 2019

- Presented this project as an e-lightning presentation at the American Geophysical Union winter meeting in 2019
- Visualized relationships between academic publications in Earth Science and Machine Learning
- Drew insights using natural language processing in order to find relationships between machine learning methods and Earth Science research tasks

QUEST Business Systems Consulting Capstone Project

Spring 2019

- Mapped workflow systems and identified bottlenecks in the HelloFresh sales department
- Automated certain tasks and re-allocated human resources to increase productivity, saving \$3 million in wasteful processes over the course of one year

TECHNICAL SKILLS

Languages: Python, Java, C#, Racket, C/C++

Developer Tools: Git, VS Code, Visual Studio, Eclipse, Sphinx Documentation, Anaconda