Xiaoyu Sun

Email: xiaoyu.sun@rutgers.edu

Education

B.S. in Computer Science

September 2018 - Present

Rutgers, The State University of New Jersey – New Brunswick, New jersey

Cumulative GPA: 3.82/4.00 Major GPA: 3.95/4.00

Teaching Experience

Recitation Instructor

September 2020 - Present

Office for Diversity and Academic Success in the Sciences, Rutgers University

- Fall 2020 General Physics II
 - Topics include: Electricity, Electric Circuits, Electromagnetism, Optics, Special Relativity, and Radioactivity.
 - Recorded recitation video per week explain homework questions.
 - Held three hours review session weekly for 30+ students
 - Held two hours office hour per week

Research Experience

Research Assistant

September 2020 - Present

Department of Civil and Environmental Engineering, Rutgers University

- Assistant to Professor Xiang Liu, conducted research on the topic of "Artificial Intelligence for Next-Generation Intelligent Transportation Systems"
- Applied logistic regression model to help address the inefficiency of the process of inspection in port.

Professional Experience

Junior Founder

September 2019 - September 2020

Rutgers Undergraduate Research Journal

- Found the university-wide undergraduate research journal
- Designed a course of peer review in research for new members to familiar with the review process
- Worked with a team of 13 fellow junior founders to form the syllabus for the course we provided
- Reviewed papers in different fields as a reviewer
- Assisted professors to review and given reports to authors with suggestions

Projects

Fast Trajectory Replanning

Summer 2020

Rutgers University

• Implemented path planning with Python. Using several modified A* algorithm to find the shortest path for the agent moves to the goal, in an unknown environment with randomly generalized obstacles.

Face and Digit Classification

Summer 2020

Rutgers University

 \bullet blabla

Face and Digit Classification

Spring 2020

Rutgers University

• blabla

Face and Digit Classification

Spring 2020

Rutgers University

• blabla

Face and Digit Classification

Spring 2020

Rutgers University

• blabla

Technical Skills

Programming Language: Python, Java, C, mySQL

Framework: Pytorch

Markup: LaTex, Markdown