Nicholas Meisburger

(971) 225-6977 | ncm5@rice.edu | Houston, TX 77005 Website: https://nmeisburger0.github.io

Education

Rice University, Houston, TX
Bachelor of Science in Computer Science
Bachelor of Arts in Mathematics

GPA: 4.00May 2022

May 2022

Relevant Coursework

Computational Thinking | Multivariable Calculus | Algorithmic Thinking | Statistics for Data Science | Fundamentals of Computer Engineering

Skills

Computer Skills: Python, C/C++, JavaScript, HTML/CSS, React.js, Latex

Projects

- → Designed and implemented back propagation neural network, receiving Best Underclassmen Project
- → Applied deep learning algorithm to real world stock data to create model used to generate predictions for future trends and stock changes

Experience

Project Coordinator Intern

Day CPM, Portland OR

June 2018 - August 2018

- → Created live-updating project dashboards to streamline communication and increase accessibility and accuracy of project information, saving an estimated 5-10% of time for project managers
- → Analyzed and overhauled project budgets to ensure correctness and clarity
- → Developed and administered organizational systems, such as document repositories and file systems, to improve efficiency

Independent Research Project

July 2017 - August 2017

Multidisciplinary Healthcare Clinic, Portland OR

- → Collected and organized data for 4 years of patient records and insurance payments to reveal trends
- → Analyzed trends to indicate how to optimize profitability for clinic

Activities/Honors

Rice Datathon Chair/Head Organizer

Spring 2019 - Present

→ In charge of planning and organizing the annual Rice Data Science competition

McMurtry College Website Committee Head

Spring 2019 - Present

- → Head of developing and maintaining the website for McMurtry Residential College
- → Designed and coded and entirely new website for the college that improved UI/UX elements and optimized the performance of the mobile version

Hack Rice 9 Planning Committee Head

Winter 2019 - Present

- → Creating, administering, and organizing website for event
- → Managing publicity and logistical elements

Remix CS Curriculum Planning Committee

Winter 2019 - Present

→ Planned and prepared curriculum and exercises as part of an organization to teach and mentor high school students in Computer Science

Remix CS Teaching Committee

Winter 2019 - Present

→ Volunteered as a tutor to travel to Houston area high schools and provide instruction in Computer Science

Rice University Computer Science Club

September 2018 - Present