HAILEY TYLER

@ hailey@nytyler.com

tel: +1 8456081115

in linkedin.com/in/haileytyler

github.com/haileytyler

RELEVANT COURSEWORK

Applied Statistics

Based in R

Spring 2020

- Demonstrated the ability to make statistical inferences in a variety of settings for or against scientific hypotheses based upon techniques involving confidence intervals and hypothesis tests and likelihoods
- Used R to manipulate data, create simulations, and perform analyses

Data Mining & Predictive Analysis Based in IBM SPSS Modeler

Spring 2019

- Explored data mining applications using basic concepts, tasks, methods, and techniques- this includes data exploration and pre-processing, classification, regression, clustering, association, etc.
- Collaborated on a project on Zoo Animal Classification Using CART and Random Trees Models

Data Visualization Based in R

Fall 2020

- Analyzed visualizations for data and visualization type
- Commented on the aesthetics and evaluate effectiveness of a visualization
- Manipulated data frames in R to generate visualizations

Software Development II Based in Javascript, HTML, CSS

Spring 2021

- Became familiar with server-side programming
- Independently developed a project that recreated the Oregon Trail
 - Implemented RESTful API's, single page applications using asynchronous client server communication, and database connections

HONORS AND AWARDS



Dean's List

Marist College

max December 2018, December 2019 - May 2021

Outstanding Tutor Award



Marist College

ADDITIONAL ACTIVITIES

- Dean's Circle
- Marist Math Club
- National Society of Leadership and Success
- Residence Hall Council Treasurer
- The Institute of Electrical and Electronics Engineers Marist Chapter Vice President
- Marist Campus Ministry
- Marist Chapter of the Association for Women in Mathematics

EDUCATION

Bachelor of Science, December 2021 Marist College

School of Computer Science & Mathematics

- Applied Mathematics Major with Biology Track
- Data Science & Analytics Minor
- Computer Science Minor
- Presidential Scholarship Recipient
- 3.769 GPA

SKILLS



PROJECTS

- Presentation on Newton's Approximation of π
- Presentation on Nash Equilibrium
- Presentation on Second Order Differential Equations: Harmonic Oscillators with Modified Damping
- Presentation on Nonlinear Systems in Three Dimensions: A Food Chain Model
- Two-Player Battleship in Python

WORK EXPERIENCE

Peer Tutor

Marist College

🛗 January 2020 - Present

 Tutoring in Mathematics, Data Science & Analytics, and Computer Science courses

Sacristan

Marist College

🛗 January 2020 - Present

• Scheduling Lectors and Eucharistic Ministers and assisting and setting up for mass

Pool Lifeguard

NYS Office of Parks, Recreation, & Historic Preservation

May 2019 - September 2021

 Maintained composure in high pressure lifeguarding situations and followed EAP protocols