

Megan Tran

(813) 966-2368 | Tampa, FL | megantntran@gmail.com | Personal Website



WORK EXPERIENCE

Research Assistant, Templeton Research Group, Tampa, FL

May 2024 - Present

- Execute machine learning algorithms including PCA, Random Forest, and Shapley values to investigate relationships between features in concussion dataset.
- Applied data cleaning and preprocessing methods using sci-kit learn for accurate data analysis with a graduate student.

Undergraduate Research Assistant, van der Vaart Research Group, Tampa, FL

Sept. 2023 – May 2024

- Implemented data analysis techniques on DNA simulations using Shell and Python.
- Identified trends in 6 base-step parameters that caused uracil-DNA flipping from collected datasets.
- Presented findings at weekly meetings and 2 academic conferences.

Chemistry and Calculus Tutor, University of South Florida, Tampa, FL

Sept. 2022 - May 2024

- Utilized new teaching strategies to help 20+ students understand general chemistry, organic chemistry, and calculus topics.
- Collaborated with 5 other tutors in both clearly explaining concepts to students and providing a positive environment for learning.

PROJECTS

Principal Component Analysis on Malaria Dataset, USF Codeathon

Mar. 2023

 Preprocessed malaria dataset with 3,346 severe malaria cases to then attempt PCA analysis for the determination of specific genotypes of malaria-infected patients.

EDUCATION

University of South Florida

Pathway to Computing Graduate Certificate

Anticipated May 2025

University of South Florida

Bachelor of Science in Biomedical Sciences and Psychology

May 2024

Cumulative GPA: 3.94

Relevant Coursework: Different Equations, Engineering Calculus 3

SKILLS

Programming:	Python, SQL, HTML, CSS, C++, R, Shell
Technologies/Environments:	Visual Studio Code, Jupyter Notebook, Unix/Linux, Git Bash

LEA

EADERSHIP AND AFFILIATIONS		
Member, Toastmasters, South Tampa Chapter	Sept. 2022 – Present	
Member, Girls Who Code, USF	Feb. 2023 – Present	
Treasurer, Toastmasters, USF Chapter	Nov. 2021 – Aug. 2022	

CER

ERTIFICATIONS AND AWARDS			
•	LinkedIn Learning – Learning Python	Jan. 2023 - Present	
•	USF Honors Scholarship Recipient	Aug. 2022	
•	USF Director's Award Scholarship Recipient	Aug. 2020	
•	Florida Bright Futures Scholarship Recipient	Aug. 2020	