Megan Tran

megantran@usf.edu | Tampa, FL | https://www.linkedin.com/in/megantran15/ | https://github.com/MeganTran6023

EDUCATION

University of South Florida

Bachelor of Science in Biomedical Sciences and Psychology

May 2024

Cumulative GPA: 3.94

SKILLS

Programming: Python, Python3, HTML, C++, R, Shell Technologies/Environments: Visual Studio Code, Jupyter Notebook, Linux, Git Bash

WORK EXPERIENCE

Research Assistant, Templeton Research Group, Tampa, FL

May 2024 – Present

Apply machine learning algorithms including PCA, Random Forest, and KNN to investigate relationships between features in concussion dataset.

Undergraduate Research Assistant, van der Vaart Research Group,

Sep 2023 - May 2024

Tampa, FL

- Implement data analysis techniques on DNA simulations using Shell and Python.
- Identify trends in parameters that caused uracil-DNA flipping from collected datasets.
- Present findings at weekly meetings and to graduate students and professors at conferences.

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

Sep 2022 - May 2024

- Utilized new teaching strategies to assist 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.
- Organized mini-lessons for multiple students needing assistance with a common topic.

PROJECTS

Principal Component Analysis on Malaria Dataset, USF Codeathon

2023

Preprocessed malaria dataset to then attempt PCA analysis for the determination of specific genotypes of malaria-infected patients.

LEADERSHIP AND AFFILIATIONS

•	Member, Toastmasters, South Tampa Chapter	Sep 2022 – Present
•	Member, Girls Who Code, USF	Feb 2023 – Present
•	Treasurer, Toastmasters, USF Chapter	Nov 2021 – Aug 2022

HONORS AND AWARDS

•	USF Honors Scholarship (Community Service and Global	Aug 2022
	Experience)	
•	USF Director's Award	Aug 2020
•	Florida Bright Futures Scholarship	Aug 2020