TALIA FRENDL

- 949.878.1500
- ▼ tfrendl@csumb.edu
- Mission Viejo, California
- in/talia-frendl
- github.com/tfrendl

WORK EXPERIENCE



National Aeronautics and Space Administration (NASA)

Engages Coordinator and Product Support Intern August 2024 - Present

- Managed 60+ system requests, facilitating communication between experts and requesters, impacting 4,000 people
- Mentored 25 students from Black Girls Who Code during NASA's App Development Challenge
- Supported the software development team in transitioning from ADO to JIRA, writing User Stories, performing **UAT** testing, and automating Excel workflows to improve efficiency, actively participating in all stages of the project lifecycle within the Agile framework

American Technology Initiative

Service-Learning Project: Backend Developer October 2024 - Present

- Collaborated with a team of 3 to develop a project management system using **Django** and **Python**
- Served as one of the GitLab maintainers
- Focused on backend database design, integration, and data management using MySQL



Code Ninjas | Aliso Viejo, California

Coding Instructor/Tutor

May 2023 - July 2024

- Taught five computer science courses, empowering students ages 5-14 to excel in coding with a focus on Python and JavaScript tutoring
- Streamlined classroom operations by developing an efficient system for organizing technology and
- Collaborated on a PowerPoint presentation to introduce Girl Scouts to computer science, promoting STEM and inspiring young women in tech

EDUCATION

Bachelor of Science, Computer Science (Emphasis in Software Engineering)

California State University, Monterey Bay **Expected Graduation: August 2025** GPA: 4.0

Associate of Science, Computer Science Saddleback College, 2023 GPA: 4.0

COURSEWORK

- Data Structures
- **Python** Programming
- Introduction to Java
- Software Design
- Database Systems
- Computer Networks (**Linux** Terminal)
- Internet Programming
- Design & Analysis of Algorithms

PROJECTS

pawsandfound.org

(Personal Project - Ongoing)

- Designed and developed a responsive site using **JavaScript**, **HTML**, **CSS**, and **Node.js** for exploring pet breeds and locating adoptable pets
- Integrated RescueGroup's API for live shelter data and **OpenAl API** for an Al chatbot
- Ensured secure user sessions with Bcrypt hashing and managed data with CRUD operations and MySQL