

Abtin Olae

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EDUCATION

Masters of Science - Data Science

San Jose State University

Expected MAY 2027

Bachelor of Science - Statistics and Data Science

University of California Santa Barbara

JUN 2025

Dean's Honors (L&S) - Fall 2023, Spring 2024, Spring 2025

WORK EXPERIENCE

Graduate Research Intern

Wildfire Interdisciplinary Research Center of SJSU

SEP 2025 - PRESENT

Conducted exploratory analysis of large-scale weather data; built Python ETL pipelines (xarray, h5netcdf) for ML-ready datasets; produced topography-driven visualizations; developed fire detection and risk assessment methods; documented findings and coordinated with cross-functional teams, delivering weekly briefings.

Software Engineer Intern

Frugal Innovation Hub of Santa Clara University

JUN 2023 - AUG 2023

Developed a responsive English-as-a-Second-Language (ESL) learning application using Firebase and Flutter. Collaborated to ensure data integrity and UI/UX excellence. Delivered milestone presentations and demos to supervising faculty, focusing on project goals and measurable outcomes

System Engineer Intern

Titan Cloud Consulting

MAY 2022 - AUG 2022

Collaborated with clients to build networks with other business owners. Analyzed large datasets using Excel and guided clients in SQL (AWS/MySQL) and Python for automation. Set up and configured AWS cloud resources, helping clients access and leverage them for business growth.

UNIVERSITY EXPERIENCE

Vice President and Co-Founder

IEEE Student Chapter, Ohlone College

NOV 2021 - MAY 2023

Co-Founded the first IEEE branch at a California community college. Led a team of 50+ students and organized technical project showcases and conference participation. Software contributor to Project DIANA, creating UAV-based gas detection and real-time mapping systems

PROJECTS

AI Forecast Validation

MAR 2026

Analyzed high-dimensional atmospheric data (1M+ observations per timestep) to validate performance and spectral fidelity of foundation weather models like ERA5. Designed Python ETL pipelines using xarray and h5netcdf into model-ready formats to support ML Algorithms. Performed topography and synoptic weather station analysis to create insight-driven visualizations

Neural Network Image Classification

JUN 2025

Developed ML pipeline using Handwritten Math Symbols dataset. TensorFlow built CNN, 99% test accuracy. OpenCV (CV2) for image preprocessing and segmentation. Wolfram Alpha API integration for seamless equation solution.

Data-Driven Analysis of UFC Predictors

JUN 2025

This Project was supervised by Prof. Katie Coburn. Analyzed dataset of 6,500+ observations and 100+ features. Applied feature engineering techniques (K-Means clustering) for fight style interpretation. Built multi-model ML classification system achieving peak accuracy of 62%.

Fluent Focus

AUG 2023

This project was supervised by Dr. Silvia Figueira, as part of the 2023 SCU/Ohlone College Summer Internship Program. As a pair, we developed a mobile app featuring a personalized ESL curriculum, daily challenges, and real-time progress tracking. Utilizing Figma to design UI and developing using Flutter and Dart. Firebase integration allowed for individual progress tracking and daily challenges.

Project DIANA

MAY 2023

Received \$3,800 in IEEE funding. Developed UAV software to enable spatial mapping of AQI and gas concentration. Assisted in UAV assembly. Enabled real-time interpretation of atmospheric conditions utilizing Arduino system.

TEACHING AND MENTORING EXPERIENCE

Robotics Instructor

JULY 2025 - DEC 2025

Magikid Fremont

Computer Science Tutor

SEP 2022 - MAR 2023

Ohlone College

Assistant Wrestling Coach

DEC 2021 - FEB 2023

Irvington High School

SKILLS & CERTIFICATIONS

Languages & Tools: Python, R, TensorFlow, PyTorch, Xarray, NumPy/Pandas, SQL, Bash, Git, Linux/Unix, Matplotlib, Cartopy

Cloud Platforms: Google Cloud Platform, Apache Spark, AWS S3, Firebase, Databricks

Certifications: Microsoft Technology Associate – Security Fundamentals