

Ruth Agorrilla

ragorrilla@gmail.com • linkedin.com/in/ragorrilla • thur-go.github.io

EDUCATION

University of California, Merced | Bachelor of Science, Mechanical Engineering August 2020 – May 2024

- GPA: 3.30 out of 4.0
- Extracurricular Activities: Society of Women Engineers, Solar Energy Association

SKILLS AND ABILITIES

Software: Solidworks, Microsoft Office

Programming Languages: MATLAB

Spoken Languages: Tagalog, English

WORK EXPERIENCE

Undergraduate Research Assistant - Cobian-Iñiguez Fire Laboratory February 2022 – June 2023

University of California, Merced | Merced, CA

- Lead an independent research project by testing air monitoring sensors to run field studies to measure and understand the degree of how the prevalence of particulate matter (PM) from wildfires impacts the air quality within a given area both indoors and outdoors.
- Analyzed data from field studies to visualize the mass concentration of air when affected by dust particles by creating diagrams and charts that illustrate the trends of particulate matter (PM) accumulation.
- Produced a manual for dust sensor configurations to operate with dashboard created to monitor air quality around campus.

Student Assistant

August 2022 – November 2022

University of California, Merced | Merced, CA

- Produced data visualization and preliminary demographics analysis of 3 different International Association of Wildland Fire (IAWF) demographics databases.
- Presented demographic data and calculated plots and analysis results for data based on 1,264 survey responses spanning throughout all databases.
- Examined the representation of Black, Indigenous, and People of Color (BIPOC) communities in wildfire by providing quantitative data analysis to better understand the demographics of the community.

Student Assistant (Intern)

August 2021 – January 2022

California State Water Resources Control Board | Riverside, CA

- Developed a general procedure for reviewing wastewater project documentation to submit for approval under 401 Water Quality Certification (WQC) and Waste Discharge Requirement (WDR) regulations.
- Organized 401 Water Quality Certification/Waste Discharge Requirement information and track status of ongoing projects.
- Assisted the National Pollutant Discharge Elimination System (NPDES) unit chief in the organization of dredge and fill impacts, mitigation requirements/compliance and other information within California Integrated Water Quality System (CIWQS) and Stormwater Multiple Application and Report Tracking System (SMARTS) databases.
- Investigated and resolved errors of project information by comparing project proposals and correcting their files within their appropriate electronic databases.

Drone Intern

May 2019 – October 2019

Elementary Institute of Science | San Diego, CA

- Collaborated with a team of 8 other interns on a video project to demonstrate the diverse applications of drones and other aircrafts into multiple STEM and non-STEM related fields.
- Obtained a Federal Aviation Administration (FAA) Part 107 Remote Pilot license through developing knowledge on drone and flight regulations and passing the Part 107 certification exam.
- Experimented with the maneuvering of many types of Unmanned Air Vehicles (UAVs), such as DJI and SYMA.