Julie Iverson

Goleta, CA | juliekiverson15@gmail.com | (805) 568-4115 | https://www.linkedin.com/in/julieiverson/

OBJECTIVE:

To leverage my background in Environmental Studies, Urban Planning and Spatial Geography, and my passion for enthusiastic collaboration and global communication to gain experience in the field of Sustainable Development.

EDUCATION:

University of California, Santa Barbara (UCSB) Bachelor of Science (B.S.) in Environmental Studies Outside concentration in '*Urban Planning and*

Civil Engineering'

Minor in Spatial Studies, Science Focus

Cumulative GPA: 3.66

Expected Year of Graduation: June 2025

SKILLS and AWARDS:

Fluent in English and Japanese Currently learning Spanish

Paul Wack Scholarship in Planning (\$1500)

R Studio, Python, Microsoft Excel Excellence in Math Award (2020) Science Teachers Award (2020)

Student Entrepreneurship Award (2020)

Associations: FUERTE Fellow, Japanese Student Association Board Member, APA student member

RELEVANT COURSEWORK:

Principles of Environmental Planning; Energy and the Environment; The Built World: Infrastructure and Environmental Change; Advanced Environmental Planning; Environmental Geology, Urban and Environmental Systems Analysis; **Planning to take**: Environmental Impact Analysis A/B; Engineering and Green Buildings

RELEVANT EXPERIENCE:

Front Desk Staff, UCSB Bren School, Santa Barbara, CA

Apr 2024 - Present

- Offer guidance to members of the UCSB Bren School community for any question they may have.
- Create a welcoming space for Bren school visitors, faculty, staff and students.

Coastal Planning Intern, The Ocean and Coastal Policy center at UCSB, Santa Barbara, CA Feb 2024 - Present

- Interning as a consultant for the Government of Guam on an island-wide sustainability plan.
- Planning a coastal trail retreat project as a part of the CA Beach Resiliency Program in response to increased cliff erosion and sea level rise.

Lab Technician, UCSB Hofmann Lab, Santa Barbara, CA

Sep 2022 - Jan 2024

- Assist in research experiments regarding Marine Biology, Ecological and Evolutionary Physiology, and Organismal Biology, focused on the impact of climate change on the aquatic ecosystem.
- Led the Carpinteria team of the international Native Olympia Oyster Initiative and analyzed implications on coastal megacities and aquaculture in Summer 2023.
- Proficient in laboratory tools such as Microsoft Excel, PowerPoint, Word, Scientific Communication, R Studio, Spectrophotometry, Morphometrics, Protein Assays, and team-building skills.

VOLUNTEERING + PROJECTS:

Head of Internal Affairs, Japanese Student Association, Santa Barbara, CA

Sep 2021 - Present

- Build a Japanese community at UCSB with a strong focus on welcoming exchange students.
- Lead both recreational and professional events to maximize opportunities for Japanese students.

Argumentative Research Paper Hidden Homelessness, Tokyo, Japan

Mar 2020

- Researched and analyzed Tokyo's, specifically anti-homeless, planning decisions and wrote an argumentative essay that displays findings and proposes planning-based solutions to the injustice.
- Drafted a petition to the local Minato government in both Japanese and English after the postponement of the 2020 Olympics to utilize the stadium spaces as homeless shelters.