Mason Le

masonle65@gmail.com | (415) 272-4034 | LinkedIn | Santa Barbara, CA

EDUCATION

College of Engineering, University of California, Santa Barbara - Santa Barbara, CA

Expected June 2028

Bachelor of Science in Computer Science

GPA: **3.79**

• Relevant Coursework: Microeconomics, Problem-Solving with Computers(C++), Object-Oriented Design, Calculus III, Differential Equations, Linear Algebra

PROFESSIONAL EXPERIENCE

Academy of Integrated Humanities and New Media - Mill Valley, CA

August 2022-June 2024

Member + Program Development Intern

- Orchestrated documentary production workflows, strategically leading cross-functional teams through intricate planning, research, shooting, and editing leading to 2 Emmy Regional and 1 National Student Production awards
- Developed innovative curriculum while meticulously inventorying program resources, supporting an 80+ member film program that enhanced student skill development and significantly improved program visibility and engagement
- Collaborated with diverse interview subjects and production teams leveraging communication, leadership, and problem solving skills leveraging storytelling techniques to create compelling stories that resonated with audiences

Sol Food - Puerto Rican Cuisine - Mill Valley, CA

March 2024-June 2024

Cashier

- Managed high-volume restaurant operations by efficiently operating cash registers and delivering personalized menu recommendations, consistently maintaining exceptional customer satisfaction and smooth service flow
- Maintained restaurant cleanliness, ensuring compliance with industry standards through proactive cleaning
- Adapted to fast-paced environment, balancing multiple customers while maintaining a professional demeanor

XR Libraries – Novato, CA

July 2020-July 2020

3D Modeling Intern

- Co-developed an immersive Virtual Reality narrative exploring African American welders' experiences during World War II, utilizing Blender to create accurate 3D models and environments that brought these untold experiences to life
- Collaborated with interdisciplinary team to design an emotionally compelling interactive experience, resulting in a powerful education tool which was released to the community at an event consisting of over 500 community members
- Transformed historical research into an engaging multimedia project that provoked meaningful audience reflection

PROJECTS/FILMS

Expedition Amana – Sausalito, CA

April 2023-May 2023

Producer + Director

- Led by proactively identifying project opportunities, initiating project communications, and successfully guiding the group through multiple strategic pivots and ultimately securing a compelling project scope leading to an Emmy National and Regional Student Production award, and helped secure \$500,000+ in funding to support the project
- Cultivated exceptional team collaboration by strategically developing interpersonal dynamics, facilitating open communication channels, and optimizing individual team strengths to create a cohesive and productive group workflow

SKILLS & INTERESTS

Technical Skills: C++, Python, HTML, CSS, React, Pandas, NumPy, Matplotlib, PyTorch, Premiere Pro **Interests:** Photography, Filmmaking, Bouldering, Backpacking, Hiking, Running, Golf, Mountain Biking