ANNISSA DEGUZMAN

(760) 220-7750 • deguzann@berkeley.edu • www.linkedin.com/in/annissa-deguzman

Professional Summary

Responsible, hardworking student focused on partaking in keeping an organization functioning and efficient—with interests in design, sustainability and urban planning.

Education

University of California, Berkeley – Berkeley, California

• Major in Landscape Architecture, Minor in City & Regional Planning, 2022

North Thurston High School – Lacey, Washington

• Top 2% of graduating class, four-year varsity student-athlete, founder of North Thurston Student Ambassadors

Skills

Bilingual (Bahasa Indonesia, English), social media/networking, developing visuals/graphics, Microsoft, Adobe Applications, ProCreate, adaptive, conflict resolution, strong written and verbal communication

Organizations

Pilipinx Association of Scientists, Architects, & Engineers - PASAE

- **Creative Director**, 06/2020 to Present
 - Oversee and delegate responsibilities to Co-Historians, Social Chair, and Public Relations officers
 - Spearhead and evaluate creative projects such as designing PASAE's apparel (develop budgets, create timelines)
 - Direct and facilitate component meetings related to professional, academic, and creative growth
- Creative Director Intern, 09/2019 to 05/2020
 - Responsible for the development and design of Intercore's graphics, logos, etc.
 - Coordinated collateral event materials
 - Developed appreciation for the art of collaborating to create designs using Illustrator, InDesign, and Photoshop

Cal Hawai'i Club, 09/2018 to Present

- Social Chair, Decorations/Events Set-Up Committee, Dancer
 - Enhanced Luau advertising on social media including Facebook and Instagram
 - Coordinated and delegated authority throughout the planning weeks to set up for our annual Luau event
 - Gained leadership experience in relationship management with other members, performers, and Luau guests

Work History

Research Assistant, 02/2020 to Present

Safe Transportation Research and Education Center (SafeTREC) – Berkeley, CA

- Manually geocode California traffic collision data for the Transportation Injury Mapping System (TIMS) website
- Interpreted and assign geo-Coordinates for collisions statewide using an in-house web tool

Peer tutor, 08/2017 to 06/2018

North Thurston High School – Lacey, WA

- Collaborated and offered feedback on AP (advanced placement) reading and composition essays
- Administered study sessions comprised of 4-6 individuals each session to improve students' writing techniques and theses, allowing for development of healthy study habits and learning skills
- Examined and distributed paperwork for 6 different classes comprised of 28+ students each

References:

Research Assistant; Safe Transportation Research and Education Center - SangHyouk Oum; shoum@berkeley.edu Creative Director Intern; PASAE – Rigel Sison; rigelsison@berkeley.edu