**AUDREY ALEXANDRA ANIAG**

(858) 205-5369 | audreyaniag@berkeley.edu | linkedin.com/in/audreyaniag

# Experience

# **Lab Assistant** 06/2019 to Present

**Marvell Nanofabrication Laboratory** – Berkeley, CA

* Assisted process engineering staff with process development and characterization of materials
* Supported academic and affiliate company researchers
* Ran test monitors on IC and MEMS fabrication equipment (lithography and metrology tools)
* Performed simple maintenance on selected process tools
* Prepared chemical solutions used for etch and strip procedures

**Wellness Coordinator** 05/2020 to Present

**Pilipinx Association of Scientists, Architects, and Engineers** – Berkeley, CA

* Promoted the physical and mental wellness of PASAE members
* Facilitated wellness workshops
* Conducted member check-ins

**Internal Vice President Intern** 09/2019 to 05/2020

**Pilipinx Association of Scientists, Architects, and Engineers** – Berkeley, CA

* Assisted Internal Vice President with arranging intern meetings
* Collaborated with campus Pilipinx organizations to create a safe space for Pilipinx students

**Treasurer Intern** 09/2018 to 05/2019

**Pilipinx Association of Scientists, Architects, and Engineers** – Berkeley, CA

* Assisted Treasurer with organization and logistics of fundraisers
* Aided in cooking and selling lumpia for Lumpia Fundraisers creating $500 profit

## STEP Up Project Intern 08/2015 to 01/2016

**Society of Women Engineers** – San Diego, CA

* Cooperated with team members to design and build toys for children with special needs

# Education

## Intended Bachelor of Science: Chemistry 2022 University of California, Berkeley – Berkeley, CA

Relevant Courses: Introduction to Chemical Engineering, General Chemistry, Calculus I & II Multivariable Calculus, Linear Algebra and Differential Equations, Physics, Introduction to Computer Programming

## High School Diploma 2018 Mira Mesa High School – San Diego, CA

Graduate of Project Lead the Way Pathway with an emphasis in engineering

Relevant Courses: Introduction to Engineering Design, Principles of Engineering, Engineering Design and Development