

Education

UC Los Angeles

2016- Present

Major: Molecular, Cell, and Developmental Biology

LA City College

2013-2016

Major: Biology

Course Work

· Calculus based Physics · Multivariable Calculus · Statistics · General Biology · General Chemistry · Organic Chemistry · Biomedical Research · Genetics · Epigenetics · Biochemistry · Cell Biology · Developmental Biology · Metabolism and Disease · Biology of Cellular Processes · Laboratory Course (LS23L) · Bioinformatics · Biophysics

Employment Experience

Program Assistant

2015-2017

- LA City College STEM Academy
 - I created the program assistant position to keep the STEM Program functional and to be able to manage the office and make sure the tutors get paid and the students are receiving the assistance they need to continue pursuing their goal in the STEM field.

Mentor

2015-2016

- LA City College Student Life
 - As a mentor, I was assigned three first-year mentees that utilized our knowledge to transfer to four-year institutions with little to no issues.

Math Tutor

2014-2016

- TRIO Student Support Services at LA City College
 - I was trained to tutor students in math up to multivariable calculus and worked with students with physical and learning disabilities.

Research Experience

Elegant Mind Club at UCLA

2016-2017

Dr. Arisaka's Undergraduate Research Group

· I worked on a project to determine whether chemotaxis played a role in the directional movement of *C. Elegans*.

Skills

- Microsoft Office Basic Word, Excel, PowerPoint Skills
- LaTeX and Mathematica Skills
- ImageJ Processing and MatLab Image Processing
- Basic Molecular Biology Lab Techniques

References Available Upon Request