YUNJIE LI

EDUCATION

University of California, Santa Barbara (UCSB)

09/2016 - 06/2020

Bachelor of Science, Pharmacology High Honors

WORK EXPERIENCE

Education Enrichment Center

03/2021 - present

Tutor

 Create and deliver biweekly lesson plans to middle school, high school and college students in the chemistry, biology, and math.

California Dermatology Care

09/2020 - present

Medical Scribe/Assistant

- Assist physicians by conducting medical history review, sending out prescriptions, advising patients of
 medication instructions and follow-up care, scheduling appointments, requesting prior authorization,
 assisting with biopsies and outpatient surgeries, documentation, and ordering laboratory tests.
- Contact patients with laboratory test results, insurance coverage, need for follow-up office visit, medication refill, etc.
- Conduct clinical research projects as supervised by the physicians.
- Improve patient education through creating educational brochures and providing patients with comprehensive summary of each office visit.

UCSB Campus Learning Assistance Services (CLAS)

09/2017 - 03/2020

Biology Tutor (09/2019 – 04/2020)

- Prepared lesson plans and conducted weekly tutorial meetings, monthly review sessions to 150+ introductory biology students.
- Provided individual tutoring tailored towards each students' specific needs during office hours.

Chemistry Tutor (09/2017 – 06/2019)

- Prepared lesson plans and conducted weekly tutorial meetings to 300+ introductory chemistry students with underprivileged backgrounds.
- Wrote and edited the teaching curriculum to provide original concept activities and study skills.
- Provided students with individual consultations on academic planning and study skill improvements.

UCSB Craig Montell Lab

05/2018 - 03/2020

Research Assistant

- Designed, optimized, and performed behavioral assays for various research projects on *Drosophila Melanogaster*.
- Obtained, interpreted, and presented data to lab members and the Principal Investigator.
- Presented and discussed scientific journals with lab members of Journal Club.
- Regularly performed various laboratory techniques including Polymerase Chain Reaction, Western Blot, Immunoblot, electrophoresis, Gene Purification, Plasmid Cloning, designing primers, etc.

McDonald's

05/2015 - 06/2016, 06/2017 - 03/2017

Cashier

• Provided excellent customer service while communicated efficiently with McDonald's team members.

VOLUNTEERING EXPERIENCE

Community Covid Tutoring

04/2020 - 09/2020

Math Tutor

 Provided weekly individual tutoring to middle school students who experienced difficulty with online learning.

Visiting Nurse & Hospice

09/2020 - 03/2020

Volunteer

• Provided emotional care and companion support to terminally ill patients through listening, conversing, visiting scenery, and grocery shopping on a consistent biweekly basis.

UCSB Biomentor Program

09/2018 - 12/2018

Biology Tutor

- Conducted weekly meetings describing biological concepts and offering practice problems to students.
- Participated in weekly discussions with introductory biology professors to provide feedback of students' learning progress.

UCSB Chemistry Department

09/2017 - 12/2017

Learning Assistant

Provided academic support to introductory chemistry laboratory students through teaching and tutoring

SciTrek

01/2017 - 05/2017

Teacher

• Provided weekly lessons to elementary students to instill curiosity and knowledge in scientific methods

ACKNOWLEDGEMENTS

Publications

- Li, Y., & Ting, W. (2021). A Comparison of Patch Test Results between White and Asian Patients Suspected of Allergic Contact Dermatitis [Abstract]. Dermatitis, 32(3). https://doi.org/10.1097/der.00000000000000757
- Li, Y. (2017). Unexpected. In Starting Lines: UCSB Writing Textbook (16th ed., pp. 17–19). essay, Hayden-McNeil.

High Honors of graduating class

06/2020

• For graduating as the top 8.5% of the class of 2020.

Distinction in the major

05/2020

• For completing an honors senior research project on Drosophila Melanogaster gustation at UCSB Molecular, Cellular, Developmental Biology Department.

Gene and Susan Undergraduate Research Fund Award

06/2019

 For outstanding research on Drosophila melanogaster as a Parkinson's Disease model as a UCSB firstgeneration student.

Dean's honors

03/2017 - 04/2020

• For maintaining a GPA of 3.75 and above each academic quarter.

Certification

Certified Medical Assistant (CMA)
Emergency Medical Technician (EMT)

03/2021

07/2020

Language

Chinese (Mandarin)

Native in writing, reading, speaking, and typing.