# **JESSICA LIN**



jessical02@berkeley.edu



(949) 245-5961



(in) linkedin.com/in/jessical02



jesslin.me

# **EDUCATION**

# University of California, Berkeley Computer Science, B.A.

June 2020 - May 2024

**GPA: 4.0** 

#### **Relevant Coursework:**

- DATA 8: Foundations of Data Science (Summer 2020)
- CS 61A: The Structure and Interpretation of Computer Programs (Fall 2020)
- EECS 16A: Designing Information Devices and Systems I (Fall 2020)

### Northwood High School (NHS)

Aug 2016 - June 2020

**UW GPA: 4.0** 

# **SKILLS**

### **Programming**

- Python
- Java
- **MATLAB**

#### Personal

- Teaching
- **Event Planning**
- Dance
- Flute & Piano

### **Web Dev**

- HTML
- CSS
- JavaScript

#### Languages

- Chinese
- Spanish

# **AWARDS**

- **Biotechnology Laboratory Assistant Certificate** 
  - Dec 2019
- National Merit Scholar Finalist Feb 2020
- National AP Scholar May 2019, May 2020
- NHS Renaissance Award May 2020
- Math Kangaroo Competition: National Top 30, State Top 10 Mar 2019
- **KAR National Dance** Competition: 1st Place Overall Nov 2019

# EXPERIENCE AND LEADERSHIP

### **Design Committee Member, AWE**

Sep 2020 - Present

- · serve on a select body of dedicated members in the Association of Women in EE & CS (AWE) to facilitate club operations and events
- design swag, social media banners, and shareable graphics
- revitalize presentation and form templates for standardized usage

#### **Learning Assistant, DATA 8**

Aug 2020 - Present

- assist during weekly lab sessions for 1.5 hours by addressing questions, debugging code, and reporting completed labs
- prepare solutions and review pedagogy skills before each lesson
- collaborate with fellow leaders to propose improved strategies

## Software Intern, Bioenno Tech LLC

June 2020 - Aug 2020

- collected and analyzed customer data for marketing development
- updated website with new customer information and publications
- refined website design to be more accessible and user-friendly

#### Summer Learning Academy Extern, AT&T **June 2020 – July 2020**

- completed 80 hours of online learning in finance, communication, human resources, advertising, data presentation, and leadership
- engaged with nationally renowned speakers and experts

#### **Student Researcher, BU RISE Program June 2019 - Aug 2019**

- competitively selected for computational neurobiology at Boston University's Research in Science & Engineering (RISE) program
- investigated neural spike patterns with mathematical models

#### President, NHS Make-A-Wish

Aug 2019 - June 2020

- scheduled and managed events to raise \$7500 to grant a Wish
- coordinated event details with businesses and organizations

# **PROJECTS**

## Police Accountability, Microsoft x PiE Datathon

Sep 2020

- carried out exploratory data analysis on 15 years of Seattle Police Department data to find demographic and disciplinary trends
- implemented Microsoft Azure's text analytics package to evaluate the descriptions of 156 police encounters for mentions of witnesses

#### Cats, CS 61A

**Sep 2020** 

- used Python measure a user's typing speed and accuracy given a randomly generated sentence about a topic of their choice
- employed recursion to add optional auto-correct capabilities

#### **Deep Brain Stimulation, BU RISE**

**July 2019 - Aug 2019** 

- created computational models using MATLAB and Python
  - analyzed the effects of electrical stimulation on patients with Parkinson's disease and presented findings in a poster symposium