University of California, Santa Barbara **EDUCATION**

expected graduation June 2022

B. S. Computer Science ... GPA 3.81

Regent's Scholar

Honors College of Engineering

EXPERIENCE

Guardian Life, Web Development Intern

June 2020 - August 2020

- Explore web development through an Agile lens by utilizing SAFe (Scaled Agile Framework)
- Collaborate with team members on developmental practices

UCSB Natural Language Processing Group, Researcher

August 2019 - present

- Research advised by Professor William Wang of the UCSB NLP Group with a team of other students
- Analyze the efficacy of state-of-the-art NLP technologies on variations of language
- Utilize libraries such as scikit-learn and Keras with a focus on BERT and GPT-2
- Present findings though research papers and presentations

UCSB Department of Computer Science, Academic Tutor

April 2020 - June 2020

- Tutored for CS24, a C++ based course that covers fundamental concepts such as OOP, dynamic memory management, data structures, and complexity analysis
- · Worked one-on-one with students to demonstrate debugging, peer programming, and Git workflows
- · Communicated with course staff for office hours, lab sections, and grading assignments

LEADERSHIP

UCSB Society of Women Engineers

External Vice President

February 2020 - present

- UCSB SWE's point of reference for professional communications
- · Coordinate the annual SWE Evening with Industry, a networking event that brings together 100+ UCSB students and 15+ companies
- · Organize information sessions and workshops that introduce SWE members to industry representatives

Outreach Chair

September 2019 - June 2020

- · Coordinated and promote UCSB SWE's volunteer programs with the surrounding community
- Created female empowerment activities with Dos Pueblos High School
- Designed curriculum for STEM education with Girls Inc. of Santa Barbara

Womxn/Hacks, External Marketing Chair

April 2019 - April 2020

- Marketed attendance to our hackathon by researching and reaching out to non-UCSB organizations
- Constructed social media presence by balancing presences on Facebook and Twitter
- · Collaborated with members in logistics, hacker experience, finance, and graphic design to increase hacker registration by 150%

 $COURSEWORK \ \ \, \text{Object Oriented Design} \boldsymbol{\cdot} \text{Advanced Applications Programming} \boldsymbol{\cdot} \text{ Data Structures and Algorithms}$ Data Science Applications & Analysis • Probability and Statistics • Linear Algebra • Vector Calculus

SKILLS

Languages: C++, Python, Java, HTML, CSS

Tools: Git, Unix, SpringBoot, Django, Bootstrap, Travis Cl, Latex, Jupyter Notebook

Practices: Agile, Test-Driven Development, Pair Programming

HONORS

UC Regent's Scholarship: merit-based scholarship awarded to 1% of UCSB's class of 2020

Dean's Honors List: achieved for all quarters of study

Grace Hopper Celebration Scholarship: awarded on behalf of UCSB to attend GHC 19 in Orlando, Florida