Anh Pham

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University of California, Berkeley B.S. in Electrical Engineering and Computer Science <i>GPA</i> : 3.8 Graduation: May 2023 ☐ Relevant Coursework: Structure and Interpretation of Computer Programs, Data Structures, Multivariable Calculus, and Designing Information Devices and Systems I.
EXPERIENCES
Codebase Software Developer Berkeley February 2021 - Present ☐ Participating in rigorous training program learning full-stack development using ReactJS, APIs, and libraries. ☐ Working in a team of 8 to build a web portal streamline UC Berkeley's campus sustainability efforts.
Machine Learning @ Berkeley Guided Resource & Education Program Student Berkeley January 2021 - Present ☐ Participating in program teaching machine learning concepts through presentations, readings, and 1-on-1 mentoring. ☐ Researched and presented on deep learning-based survival prediction for cancer diagnosis using histopathology images.
Phi Sigma Rho Assistant Vice President of Finance Berkeley September 2020 - Present ☐ Maintaining a \$7,000 budget, managing and tracking member dues, and filling out forms for 40+ sorority members.
C-STEM Elementary School Outreach Program CS Mentor Westminster August 2019 - March 2020 ☐ Instructed 5th and 6th graders how to program using robots and C/C++, and helped plan the curriculum. ☐ Introduced 20+ students to computer science and assisted them with the UC Davis C-STEM Video Competition.
UC Davis C-STEM RoboPlay Competition Team Developer Irvine <i>October 2017 - May 2019</i> ☐ Utilized Barobo Linkbots and C/C++ to complete programming challenges at the annual UC Davis robotics competition. ☐ Spearheaded several challenges and video competition entries and won 7 different awards including a state championship.
PROJECTS
The Green Initiative Fund Voting Forum Web Application <i>March 2021 - Present</i> ☐ Programming and designing a full-stack web application that hosts a voting forum to streamline the organization's discussion and approval process for allocating funds for sustainability projects. ☐ Working in a team of 8 and utilizing ReactJS, NodeJS, Express, PostgreSQL, and CSS to develop this application.
 Incoming! iOS Game August 2019 □ Built an iOS space shooting game for visually impaired players using Swift, spatial audio, Arduino, and ERM vibration motors to help them navigate through the game. □ Collaborated with hardware and audio subteams to finish the project in one week and presented it to Blizzard engineers.
 Hand Gesture Motion Detector Arduino Project May 2018 □ Programmed an Arduino board using C++ to detect motion via ultrasonic sensors and translate it to media controls such as volume adjustment, play, pause, playback speed, etc.
AWARDS & HONORS
Exceptional Youth Scholarship Recipient June 2020 One of five national students chosen for my community service efforts, volunteerism, and academic performance.
UC Davis C-STEM RoboPlay Competition May 2018 - May 2019 ☐ 1st Place in State, Best Overall Video, Most Interesting Task, and Best Team Work ☐ 3rd Place in State, Best Themed Video, and Best Team Work
Toshiba/NSTA ExploraVision Science Competition Honorable Mention <i>April 2018</i> ☐ Chosen out of 400k applicants for my team's research on utilizing nanomedicine to treat and prevent atherosclerosis.
SKILLS & QUALIFICATIONS

☐ Languages: Fluent in English. Conversational in Vietnamese and American Sign Language. ☐ Experienced Videographer: Filming, directing, and editing in Adobe Premiere Pro and Final Cut Pro.

☐ **Programming Skills:** Proficient in Python and Java. Intermediate in SQL, Swift, JavaScript, ReactJS, and C/C++.