**EDUCATION**

|  | | | | | |
| --- | --- | --- | --- | --- | --- |
| **University of California - Davis**  Major: Cognitive Science, Minor: CS | *August 2022–Present* | | | | |
| **City College of San Francisco** | *August 2020–July 2022* | | | | |
| **EXPERIENCE** | | | | | |
|  | | | | | |
| **MISSION BIT**  Lead Instructor/Alumni | *June 2019–Aug’ 2022* | | | | |
| * Taught students in person, Intro to Javascript, with some HTML and CSS * Monitored student learning, and provided in-depth and individualized instruction to students. * Students won 2 out of 6 Grand Prizes at the end of the program * Alumni who learned Web Development (HTML,CSS,JS), and Game Design (Unity) from this program | | | | | |
| **SAFEWAY**  Multipurpose Clerk | *Dec’ 2021–Aug’ 2022* | | | | |
| *Bakery Manger (Feb’ 2022 - Aug’ 2022)*   * Manage the bakery department, with 3% extra profits weekly with an average of $9000 & trained two new employees to maintain the department   *Cashier (Dec’ 2021 - Aug’ 2022)*   * Top 3 UPM (Units per minute) of 18.8, 118% higher than expected upm of 16, with zero safety hazards   *Courtesy Clerk (Dec’ 2021 - Jan’ 2022) / Cashier*   * Ensured Cleaniness of facility and provide exceptional customer service, through bagging | | | | | |
| **AMAZON** | *Nov’ 2020–Aug’ 2022* | | | | |
| *Warehouse Associate (Jan’ 2022 - Aug’ 2022) / Whole Foods Shopper*   * Achieved exceptional levels of customer service, through efficient and timely processing of orders, with zero safety hazards   *Whole Foods Shopper (Nov’ 2021 - Aug’ 2022)*   * Top UPH (Units per hour) employee with average of 108 uph, 164% higher than the average uph of 66 | | | | | |
| **ORTEXO**  QA Software Engineer | | *Aug’ 2020 - Dec’ 2020* | | | |
| * Help develop and resolve 5% of the issues in the frontend products deployed by Ortexo with HTML and JS * Communicate with Director of Testing to make sure the website is working well and see if any bugs were processed when compiling * Used multiple libraries such as node.js and react.js, and collaborated using github | | | | | |
| **CENSUS BUREAU**  Enumerator | | | | *Aug’ 2020 - Nov’ 2020* | |
| * Cold called apartments and rang doorbells to ask if they completed the Census for the importance of an accurate count of our country and reached 1,000 households in person and telephone to confirm Census completion | | | | | |
| **PROJECTS** | | | | | |
| Github: <https://github.com/anvuong3>, Personal Website: <https://andrewjvuong.github.io>  Games Created: <https://limitedthyme.github.io/> (C# and Unity), [https://bounthunt.github.io/ (HTML/JS)](https://bounthunt.github.io/) | | | | | |
| **ADDITIONAL SKILLS** | | | | | |
| Bilingual in Cantonese, Japanese (Entry L), HTML, CSS, Javascript, C++, Python, Microsoft Office, Google Suite | | | | | |