**Chloe Jiang**

Sunnyvale, CA | Tel: (626) 696-6018 | [chloe.jiangy@gmail.com](mailto:chloe.jiangy@gmail.com) | [www.linkedin.com/in/chloe-jiangy](http://www.linkedin.com/in/chloe-jiangy)

**EDUCATION**

**University of California, Berkeley** Berkeley, CA

Bachelor of Arts: Applied Mathematics May 2020

* Specialization in Data Science
* Relevant coursework: Foundations of Data Science, Structure and Interpretation of Computer Programs, Principles and Techniques of Data Science

**Foothill College** Foothill, CA

Advanced Software Development Certification January 2024 – Present

* Relevant coursework: Object-Oriented Programming Methodologies (C++), Intermediate Software Design (In process), Introduction to Database Management Systems (In process)

**WORK EXPERIENCE**

**UC Berkeley Extension** Berkeley, CA

Coding Bootcamp Participant March 2024 – Present

* Learned and applied various programming languages including JavaScript, HTML/CSS.
* Developed a personal website using HTML, CSS and JavaScript, showcasing personal projects and skills
* Received hands-on experience in a fast-paced learning environment, developing time management and multitasking skills

**PwC US Tax LLP** San Jose, CA

Tax Associate July 2023 – Present

* Automated and optimized tax computation processes using Alteryx, boosting processing speed by 30%
* Provided technical support to colleagues, resulting in a 20% increase in team productivity and save budget on the client
* Collaborated with cross functional teams to develop and implement tax solutions

**PricewaterhouseCoopers (PwC)** San Jose, CA

Tax Intern January 2023 – April 2023

* Addressed and resolved undefined challenges through strategic problem-solving and adaptability
* Adapted quickly to the dynamic environment, quick learn and apply new tax regulations and software applications, contributing effectively to project teams within a short onboarding period

**COURSE PROJECTS**

**Clever Crow**

* Designed and implemented a C++ class to efficiently handle pet information and behavior, applying principles of object-oriented programming

**Stacks**

* Designed and implemented stack abstract data types in C++, effectively employing LIFO (Last In, First Out) principles for optimal data management

**Employee Payroll Tracker**

* Designed and implemented a web-based payroll management application with HTML and CSS, dynamic updates via JavaScript

**SKILLS**

**Languages and Tools:** C++ (Intermediate), JavaScript (Basic), HTML/CSS (Basic), Git

**Soft Skills:** Abstract thinking, Problem solving, Adaptability to ambiguous situations, Skilled in leveraging Google and AI tools, Quick learner, Agile methodologies

**CERTIFICATION**

**Certifications & Training:** Accelerated Computer Science Fundamentals, Coursera (2023)