

Education

University of California, Los Angeles, CA - *Bachelor's Degree*

Expected March 2026

- **Major:** Statistics and Data Science BS
- **Cumulative GPA:** 3.73
- **Relevant Coursework:** Practice of Statistical Consulting, Statistical Models and Data Mining, Design and Analysis of Experiment, Theory of Interest and Applications, Monte Carlo Methods, Computation and Optimization for Statistics, Linear Models, Variable Topics in Communication Technology and Digital Systems, Statistical Programming with R, Data Analysis and Regression, Computational Statistics with R, Mathematical Statistics, Probability

Mt. San Antonio College, Walnut, CA - *Associate's Degree*

June 2022 - May 2024

- **Major:** Elect/Comp Engineering Tech
- **GPA:** 3.88
- **Relevant Coursework:** Data Structures and Algorithms, Java Programming, Engineering Physics, Programming in C++, Discrete Math Application, Fundament of Computer Science

Experience

Anker Innovations LTD, Ontario, CA - *Product Tester*

June 2025-September 2025

- Tests products to ensure they meet quality, safety, and functionality standards.
- Using and simulating use of products (electronics, cosmetics, apps, etc.).
- Providing feedback and documenting issues.
- Reporting defects and inconsistencies.
- Helping evaluate usability and customer experience.

Cecilia Tech Inc, Ontario, CA - *Executive Secretary, IT Support*

June 2022 - August 2023

- Responsible for troubleshooting hardware/software issues
- Maintain systems and networks, offer technical support
- Draft cyber security proposals
- Training staff in tech and security protocols
- Collaborate on IT strategies
- Manage executive calendars, document meetings, organizing and facilitating meetings, and lead projects.

Code Ninjas, Highchinda Heights, CA - *Coding Instructor*

Apr 2022 - June 2022

- Teach students in computer programming
- Help students to learn Game Development Platforms
- Assist students in the creation and development
- Encourage students to breakdown of complex concepts and problems into manageable steps
- Develop strong problem solving skills

Additional

Skills: Java & Java Script, Python, R, C++, Simple Windows Debug, Block Coding, Speak Chinese and English.

Awards: UCLA Men's Ultimate Frisbee, Honors Scholar Certification, Computer Science PLTW Certificate, CIF Swimmer

Interests: Technology, 3D Printing, Basketball, Snowboarding, Rock Climbing, Hiking, Cooking.