

Mengxi He | Anastasia He

717 W Julian St, San Jose, CA 95126
669-301-8740 anasxxx04@gmail.com
LinkedIn: <https://bit.ly/40Gi2LT>
GitHub: <https://bit.ly/474CTuv>

OBJECTIVE

Goal-oriented and innovative Computer Science undergraduate student with a strong foundation in start-up environments and a proven ability to self-teach complex concepts efficiently.

TECHNICAL ABILITY

- **Programming Languages:** C++, Python, Java, JavaScript
- **Tools:** Microsoft Office, Procreate

EDUCATION

Santa Clara University, Santa Clara, CA

B.S. Computer Science and Mathematics

Sep 2022 - Jun 2026

- Active member of the Chinese Students & Scholars Association (CSSA) and ACM, also spearheaded various publicity campaigns as a Copywriter within the CSSA's Publicity Department, enhancing the organization's visibility and outreach on campus and online platforms.

INTERNSHIP EXPERIENCE

Data Annotation

Beijing Shenzhi Technology Co., Beijing, China

June 2023 - Sep 2023

- Had done more than 5,000 data annotations and more than 1,000 data collection by writing LaTeX.
- Collaborated on the development of an advanced AI-driven system to automate the grading process for educators, enhancing teaching efficiency and accuracy.
- Offered strategic recommendations to optimize the operational platform.
- Engaged actively in project deliberations and aided in the efficient allocation of timelines for different projects.

Technical Support and Customer Service

Li Brothers Auto LLC., Newark, California

July 2024 - Sep 2024

- Independently developed a QT application for vehicle management, including requirement analysis, UI design, and coding.
- Managed client reception, vehicle handovers, and customer service.
- Handled communications with insurance companies, followed up on insurance processes, ensuring timely responses to customer needs.
- Provided customer experiences, ensuring vehicle pickups and maintaining the shop's good business reputation.

WORKING EXPERIENCE

Teaching Assistant

Zhongxun Huanya (Beijing) Technology Company, Inner Mongolia, China

Jul 2023 - Jul 2023

- Developed and composed a suite of midterm and final examination questions for data analysis courses, contributing to the rigorous assessment of student knowledge and understanding.
- Revitalized and enhanced the PowerPoint presentations for DCMM and DAMA courses, ensuring up-to-date content and engaging visuals that aligned with current industry standards and academic objectives.
- Provided guidance to students on course arrangements.