# ETHAN CLAWSIE

(408) 207-7074

## eclawsie@gmail.com

## **EDUCATION**

## Santa Clara University, Class of 2026 Santa Clara, California

- Currently working towards a B.S. in Computer Science
- Member of SCU's Association for Computing Machinery (ACM) Club
- Member of SCU's Welcome Weekend Crew
- SCU Hackathon for Humanity participant

## Westlake High School, Class of 2022 Austin, Texas

- Graduated Magna Cum Laude
- Won multiple school-wide academic achievement awards

## **WORK EXPERIENCE**

## Santa Clara University Media Services Assistant

July 2023 - Present

- Provide technology support services to students, professors, and staff within the campus community
- Work along IT technicians in a professional environment
- Solve technical issues on campus on-the-fly
- Use guick thinking to solve problems and troubleshoot issues

## Stealth Tech Startup Web Development Intern

May 2022 - August 2022

- Worked full-time as a Web Development intern at a stealth tech startup based in Austin, TX
- Company is founded by an early seed investor of WhatsApp
- Developed browser extensions using Javascript
- Participated in weekly all-hands meetings
- Sat in on pitch meetings with entrepreneurs seeking angel funding and provided input (when asked)
- Assisted other employees within the office with various tasks

#### Computer Technology Consulting Entrepreneur

June 2020 - July 2022

- Started independent technology consulting firm in order to help local children increase their familiarity and comfort with technology
- Taught elementary and middle school kids about technology, such as computer building, website building, and how best to play video games such as Minecraft
- Advertised my services on NextDoor, a local website, to obtain clients
- Consulted with families about setting up ideal virtual learning environments in their homes for e-learning and remote work
- Helped clients with wi-fi connectivity issues to access faster speeds

## H.E.B. Bagger, Cashier

June 2020 - October 2020

- Worked full time over the summer at my local H.E.B. grocery store, first as a bagger and customer service rep; promoted to cashier after 2 months
- Received and completed cashier training and training in selling tobacco and alcohol products
- Bagged groceries for customers and assisted cashier by retrieving items for customers
- Assisted customers who requested help with carrying and loading groceries into cars
- As cashier, learned and memorized over 50 codes for produce and bakery items
- Operated cash register, scanned items efficiently to meet quota, checked customer IDs for alcohol or tobacco purchases; handled many different forms of payment
- Expanded understanding of the business of grocery sales process and loss prevention
- Handled difficult customer situations with politeness and courtesy
- Learned how to manage time while working long shifts; built endurance for standing for 9 hours and wearing a mask at all times
- Enforced company mask policy and deescalated tense situations with customers when they arose

## OTHER COMPUTER SCIENCE EXPERIENCE

## Association for Computing Machinery (ACM) Club, Santa Clara University Member

September 2022 - Present

- Attend weekly meetings to learn about and engage in activities related to computer science
- Participate in events and hackathons, such as hack for Humanity, of which I was a participant
- Attend lectures by guest speakers from the tech world

#### FTC Robotics Team, Westlake High School Member

August 2021 - May 2022

- Tried out and was selected as a member of award-winning Robotics team, Philobots
- Attended meetings 3 times a week to learn and engage in mechanical engineering, Java coding,
  communication, teamwork, cooperation, and project management skills while preparing for competitions
- Worked with a team to design, build, and code a robot to compete against other teams in the FIRST Tech
  Challenge
- My roles within the 8-person team were Programmer (60%) and Designer (40%)
- Programming was done in Java and design was done with SolidWorks

#### Computer Science Club, Westlake High School Member

August 2021 - May 2022

- Attended weekly meetings with other students interested in computer science
- Collaborated with other club members in order to further our knowledge in the field. Such collaboration included programming fundamentals, guest speakers, and peer teaching of ideas

### Raspberry Pi Course, The Buildery Coder

August 2020

- Explored Raspberry Pi by programming Raspberry Pi with Python to complete tasks
- Learned how to use a BreadBoard and controlled LED lights using Python; explored the basics of Linux
- Developed self-motivation and time management skills to complete course while working full time

## Building a Website Course, Code Academy Coder

June 2020 - July 2020

- Learned how to code a website from scratch using HTML
- Practiced and implemented HTML basics such as how to format text and lay out pages
- Built an informational website about animals; learned how to insert images and a video player into website

## **Computer Programming,** Independent Project *Programmer*

August 2019 - Present

- Enjoy learning about all aspects of computer programming
- Create video games; develop and program iPhone apps with Swift
- Explore machine learning with Swift, and how to use artificial intelligence (Al) to recognize images
- Contribute code I've written to source libraries such as GitHub (including Web-based tools and website templates written in CSS and HTML) so others can use it

## Computer Building and Customizing, Independent Project Computer Builder

August 2019 - Present

- Traveled to Silicon Valley to learn how to assemble computers from individual parts; also watched YouTube instructional videos and built my own gaming computer
- Learned the functions of the motherboard, processor, graphics card, and memory
- Teach computer-building skills to others; help friends assemble custom computers and determine the parts they needed
- Help friends manage computer software and hardware upkeep, including how to clean parts
- Constantly update computer with new parts to enhance speed, memory, and graphics

## **Software and Coding Proficiencies**

 Python, Express.js, JavaScript, Node.js, HTML, CSS, SQL, SQLite, Flask, MySQL, Chrome Extensions, Redis, Golang