tydishman@gmail.com github.com/tydishman

Tyler Dishman

Reno, NV (925) 400-3612

Education

University of Nevada, Reno

Reno, NV

Graduation: May 2026

- Bachelor of Science in Computer Science and Engineering
- Minor in Mathematics
- GPA: 3.98

Experience

H&M

Sales Associate

July 2023 - Present

- Collaborate with team members to achieve daily sales targets and maintain a cohesive work environment
- Demonstrate clear and effective communication with customers, coworkers, and management
- Effectively addressed customer inquiries and resolved issues in a timely manner
- Awarded "Employee of the Month" 2 times throughout the tenure

Amador Valley High School

Office TA

Aug 2021 - June 2022

- Directed and assisted a variety of questions from parents and students on the daily
- Oversaw distribution and acquisition of students' attendance paperwork
- Collaborated with the counseling office in the handling of student passes and special requests
- Aided teachers with any necessary support upon request

Community Service

Pleasanton Military Families

Aug 2021 - May 2022

Pleasanton, CA

- Handled packing supplies for overseas military personnel and displaced refugees
- Collaborated with instructors on general oversight of production

Projects

- **Homelab** Setup and maintain my own personal "home lab" to learn about new technologies, host various services, and practice new skills like Proxmox, PiHole, Wireguard
- Evaporator Cooler Designed an Arduino-based evaporative cooler utilizing various sensors and UART and implementing a state machine for automated control and real-time monitoring
- Computer Vision Color Detection Implemented computer vision principles using a Raspberry Pi to do real-time color and feature detection with Python, Raspberry Pi

Technical Skills

- Languages: C++, C, Python, Java
- Tools: Git, Linux, Excel, VSCode, Proxmox