

Andrew Jeter

(858) 731-7713 | San Diego, CA

andrewcjeter@gmail.com | linkedin.com/in/andrewcjeter | www.andrewcjeter.com

Education

University of California, San Diego – B.S. in Computer Engineering – 3.10 GPA

June 2026

University of California, San Diego Extension – Certification in iOS Programming

May 2021

Technical Skills

Programming: C, C++, Java, Python, ARM, TypeScript/JavaScript, SwiftUI, UIKit, SystemVerilog, MATLAB

Processes: Agile Team with Scrum, Git, GitLab

Tools: Quartus Prime, ModelSim, LTSpice, Oscilloscope, Waveform Generator, Digital/Analog Multimeter

Social: Collaborative Problem Solving, Dynamic Leadership, Easily Adaptable, Ready to Learn

Experience

Technical Operations Specialist, Style Gifts, Ltd. – *San Diego, CA* Jan 2024 – Present

- Utilize quote templates and item lists for sales, reducing back-and-forth w/clients, cutting turnaround.
- Troubleshoot day-to-day technical issues (email, printers, shared drives, software) reducing downtime.

Shift Supervisor, Starbucks Corp. – *San Diego, CA* Sep 2023 – Nov 2023

- Led successful shifts of 10-20 partners & exceeded store time goals with effective communication.
- Collaborated with store and district managers to exceed store customer satisfaction and service time goals through streamlined processes and ensuring consistency in products sold.
- Handled store operations, coaching, cash handling, and crafting a positive culture for all partners.

Barista Trainer, Starbucks Corp. – *San Diego, CA* Aug 2021 – Sept 2022 & Jan 2023 – Sept 2023

- Trained 15+ new baristas on all company policies, procedures, recipes, and the Starbucks Experience
- Developed training plans for trainees with varying levels of customer experience and learning styles.
- Led store sessions of a nation-wide “Return to Standards” training program for all retail employees.

Projects

Personal Portfolio Website

www.andrewcjeter.com

React, TypeScript, TailwindCSS, Cloudflare

- Established a portfolio website to display my current projects, courses, and social links.

SHA256 and Bitcoin Hashing Algorithm

ECE 111 - Advanced Digital Design Project

SystemVerilog, Quartus Prime Lite, ModelSim

- Used a simplified SHA256 algorithm to hash according to SHA256 specs, and implemented a bitcoin hashing algorithm with speedups of up to 156% through implementing parallel hashing.

HoloLens ASL Translator

CSE 118 - Ubiquitous Computing

Python, Unity, GitLab, Microsoft HoloLens 2

- Working in an Agile team with Scrum to develop a HoloLens ASL translator, and training a ML algorithm for recognizing specific ASL gestures.

Extracurriculars

IEEE-Eta Kappa Nu (HKN) Honor Society - Outreach

UC San Diego, CA Spring 2023 – Present

HKN Outreach | CSE Outreach Chair

Spring 2025 – Present

- Lead and manage a course of CSE 198, with 15+ students in Fall 2025 developing and presenting STEM lessons to socioeconomically disadvantaged K-12 students in San Diego. This is a full year position.

- Created 4 lessons, presented to over 100 students, developing a new course structure for 2026.