

Rhys Pulling
10241 Greatwood Court, Highlands Ranch, CO
720-532-6410 - rpulling@calpoly.edu

Education

California Polytechnic State University, San Luis Obispo (June 2024)

Major: Computer Science (Software Engineering, Data Science, AI) *GPA:* 3.5

Critical Coursework: Intro to Software Engineering, Intro to Data Science, Data Structures, Design and Analysis of Algorithms, Discrete Structures, Systems Programming, Fundamentals of Computer Organization, Object-Oriented Programming, Technical Writing for Engineers, Multivariable Calculus, Linear Algebra, Public Speaking, General Physics

Mountain Vista HS, Highlands Ranch (May 2020)

GPA: 4.25 (Weighted), 4.0 (Unweighted)

Critical Coursework: AP Calculus BC, AP Statistics, Introduction to Web Development

Work Experience

Crumbl - September 2020 ~ June 2021

Driving lead and delivery driver at Crumbl, delivering cookies around 16 hours a week during school and 32 hours a week during break. Worked at three different locations. Extended roles included scheduling, interviewing, hiring, and managing, as well as administering internal systems.

City Bark Pet Pro - June 2022 ~ August 2022

Observed and protected dogs at a pet resort for the summer. Helped teach dogs, in groups of up to 15, behavior such as waiting at a gate as well as trained new employees.

Pedalheads - June 2020 ~ August 2020

Camp counselor for kids over the summer. Taught kids ranging from eight to fourteen in groups of two to five how to bike. Led groups on trail rides. Created games and challenges to help in learning.

Target - August 2019 ~ October 2019

Worked as a guest advocate which entailed working at checkout, self-checkout, and guest services. Communicated with customers to address issues and improve their shopping experience proactively.

Camp Counselor - June of 2017, 2018, 2019

Worked as a camp counselor at my high school at multiple youth basketball camps. Led drills, participated in demonstrations, actively coached games and in practice situations, and helped develop improvement goals by individuals.

Projects

Python Multiple projects in Python, including various data structures and 3d image rendering

Java Object-oriented programming experience through Java, Created assembly emulator & simulator (e.g. SPIM)

C Created own make and find function

JavaScript / React A movie review website using react, javascript (node.js and express.js), and mongodb

Racket (IKEU) Developed basic programming language using Racket as the host language

Additional Experience

Interviewing

One of five high school students chosen to interview candidates for Athletic Director which included developing interview questions, interviewing, and presenting opinions to Principle.

Hobbies, Interests, Activities

Sports (Sand Volleyball, Basketball, Indoor Volleyball), Legos, Reading, Podcasting, anything Marvel or DC.