Sameer Paykel

(925) 528-8544 | sameerpaykel@gmail.com | https://spaykel.com

EDUCATION | California Polytechnic State University, San Luis Obispo

Bachelor of Science in Computer Science

Expected June 2026

- Cumulative GPA: 3.78
- President's List '22-23; Dean's List Honors recipient 3x (Fall 2022, Winter 2023, Spring 2023)

Relevant Coursework: Data Structures; Computer Organization; Object-Oriented Programming; Systems Programming; Discrete Mathematics; Linear Analysis; Physics I & II

PROJECTS

Custom Fraternity Mobile App – *React Native*

Winter 2023 - Present

Collaborated with fraternity brothers to create a custom mobile application, built on a React Native w/ Typescript framework, https://github.com/sigma-phi-delta-beta-nu/sigma-phi-delta-mobile-app

Personal Portfolio Website – React

Summer 2023

Designed and developed a visually appealing personal portfolio website using React, showcasing my proficiency in web development and featuring a collection of my projects and skills. https://github.com/spaykel/spaykel.github.io

Chess Artificial Intelligence Solver – Python w/ Tensorflow

Winter 2023 - Spring 2023

Utilized Tensorflow library to train AI models in Chess strategy. Implemented Monte Carlo Tree Search recursive prediction algorithm for move selection. Employed algorithmic stepping and pruning into implementation to minimize data usage and maximize efficiency. https://github.com/keonroohparvar/SPD_Chessbot

Virtual World Simulator – Java

Spring 2023

Applied Java and OOP principles to create a simulation of a medieval town, including multiple entities that move using an A-star pathfinding algorithm. Users can interact with the world through clicking, to which the entities dynamically respond. Optimized runtime and refactoring. https://github.com/vrivera-cp/csc203-project05-spaykel

EXPERIENCE

Artesian Future Technology – Intern

Summer 2021

Aided with implementation of new company website. Built computers for sale and developed internal computer wiring system for in-house lighting products. Partnered company with brand ambassadors.

Loard's Ice Cream Orinda - Team Member

Summers 2021 - 2023

Enhanced customer service, communication, and teamwork skills in a fast paced work environment.

Camp Kefli, Temple Isaiah Synagogue – Special Needs Counselor

Summers 2018 - 2022

Responsible for safety, activities, and camper fun for children during an eight-hour day, then worked weekends to prep for next week of camp. Personally worked with differently-abled campers.

INVOLVEMENT

Sigma Phi Delta Engineering Fraternity

May 2023 - Present

Executive Board Member & DEI Chair

Served as Diversity Equity & Inclusion Chair on my chapter's executive board, driving inclusive practices through initiatives, workshops, and strategic planning, while concurrently performing executive board member duties.

Lafayette Area Federation for Temple Youth, Temple Isaiah Synagogue

President

2021 - 2022

Managed executive board of 16 leaders. Committed to creating an inclusive and engaging environment, leading to increased participation and a sense of belonging among our members. Organized weekly meetings and delegations. **Executive Board Member** 2018 - 2021

Planned and led events with upwards of 35 attendees. Performed outreach to wider synagogue community.

SKILLS

Python; Javascript; React; Java; C; RISC Asm; Vim & Unix; Computer Building & Repair; Intermediate Mandarin