# ANTHONY ROSSI

arossi09@calpoly.edu | 831-320-7433 | arossi09.github.io | github.com/arossi09

#### **EDUCATION**

## California Polytechnic State University

Bachelor of Science Degree in Computer Science

June 2022 - June 2026 San Luis Obispo

## RELEVANT COURSEWORK

Data Structures, Computer Organization, System Programming, Algorithms, Computer Security, Programming Languages, Computer Organization, Object Oriented Programming and Design, Software Engineering

## PERSONAL PROJECTS

**Tape Archive** | C

Dec 2023

- Developed a tape archive utility in C adhering to the USTAR header format, enabling efficient data storage and retrieval.
- Implemented functionality to archive files and directories into a USTAR-compliant format, ensuring compatibility with standard tar utilities.
- **Designed an extraction mechanism** to restore archived files while preserving metadata and directory structures.

**Repo Analyzer** - github.com/arossi09/JavaRepoAnalyzer | Java

Oct 2024 – Present

- Developed an interactive file explorer for Java GitHub repositories, providing insights into class and method structures.
- Used JGit to clone Java repositories and analyzed code structure to generate metrics on code health and complexity.
- Utilized metrics such as number of lines per method and conditional density to evaluate and visualize code health.

**3D Perlin Sin & Wave Visualizer** - github.com/arossi09/WaveSimulation | C++

Sept 2024 – Oct 2024

- Developed a 3D wave simulation in C++ using OpenGL, GLSL shaders, and GLFW/Dear ImGui for interactive controls.
- Implemented dynamic lighting with ambient, specular, and diffuse components, enhancing visual realism.
- Created a procedural plane generation system with adjustable division levels for customizable wave detail.

**CRast** - github.com/arossi09/CRast | C

Oct 2024 – Present

- Developing a **3D software renderer from scratch in C**, implementing core rendering techniques without relying on existing graphics APIs like OpenGL or DirectX.
- Developed a **custom TGA file handling library** to read, write, and manipulate images, enabling direct pixel manipulation for rendering.
- Created an OBJ file parser to load 3D models into a custom data structure for rendering.

## **WORK EXPERIENCE**

Gardener

Summer 2019 & 2020

Maintained detailed logs documenting daily operations related to both gardening tasks and coding activities which
helped streamline workflows by saving approximately two hours each week spent troubleshooting or searching
through past notes.

## **SKILLS SUMMARY**

- Proficient in Java, Python, C, Racket
- Familiar with C++, HTML, CSS, RISC-V
- Interests: graphics and low-level programming