

DALE PELIGRO

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EDUCATION

California State Polytechnic University, Pomona

May 2026

Bachelor of Science, Computer Science

TECHNICAL SKILLS

- **Languages:** C++, JavaScript/TypeScript, Python, Java, C, Bash, SQL
 - **Web Development:** React, HTML, CSS, Tailwind CSS
 - **Tools & Technologies:** Git, GitHub, Linux, AWS EC2
 - **Backend & Databases:** Javalin, Node.js, REST APIs, MongoDB
 - **Relevant Coursework & Concepts:** Data Structures & Algorithms, Object-Oriented Programming, Database Systems, Unit Testing, Software Engineering
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PROJECTS

Hyprland Scrolling Overview Mode

Nov. 2025 - Current

C++, Hyprland, Linux

- Extended the open-source Hymission Hyprland plugin with a scrolling workspace overview and window management.
- Implemented animated workspace transitions, window positioning, focus handling, and dynamic layout reflow for the scrolling layout.
- Debugged compositor-level rendering, input, animation, and state-management issues in the existing large C++ codebase.
- Modified and maintained portions of the existing overview behavior for Hyprland's other layouts.

NBA Statistics Application

Jan. 2026 - Current

React, Python, MongoDB, REST APIs, AWS EC2

- Developed a full-stack application for retrieving, processing, and displaying NBA teams and player statistics.
- Implemented a React frontend that communicates with a Python backend through REST API endpoints.
- Stored and queried player and game data using MongoDB.
- Deployed the full-stack application to an AWS EC2 instance and configured the Linux server environment for remote access.

Wilderness Survival Full-Stack Web Game

Sept. 2025 - Dec. 2025

React, Java, Javalin, REST APIs, Gson

- Implemented nearly all frontend development for an interactive survival game, building the map interface, player controls, statistics displays, trading screens, menus, and win/death states.
- Managed React state and asynchronous API integration for player movement, game progression, trading, vision settings, strategy hints, and automated gameplay.
- Implemented Java REST API endpoints using Javalin and Gson to connect backend game logic with React frontend interface.