

Benjamin Hinchliff

Cal Poly CS Student & Multitalented Programmer

✉ benjamin.hinchliff@gmail.com 🌐 benjaminhinchliff.com 🔗 [BenjaminHinchliff](#) **in** [LinkedIn](#)

EXPERIENCE

- ANRE Technologies** | NASA Jet Propulsion Laboratory Intern (Full Time) Jun 2024 – Sept 2024
- Continued to work on M2020 (Perseverance) Rover Simulation Software (RSVP Suite)
 - Developed custom stereo processing pipeline to experiment with usage of more advanced stereo matching algorithms in operations
 - For prototyping purposes, uses OpenCV's implementation of semi-global matching (still an improvement in quality over existing sum-of-absolute difference algorithm (SAD5) used by JPLV)
 - Matching algorithm is highly configurable and can be swapped out entirely with relative ease
 - Processes disparity into mesh (using Poisson Reconstruction) data and heightmap for usage in simulation/verification
 - Added **Looking Glass** support to enhance stereo viewer (QARD)
 - Driver incompatibilities with RHEL8 (LG only supports Ubuntu) forced support via websocket to another host using reverse engineered protocol
- ANRE Technologies** | NASA Jet Propulsion Laboratory Intern (Part Time) Oct 2023 – Jun 2024
- Brought on part time after internship
 - Working to continue Development on Mars Rover Simulation Software
- Caltech** | NASA Jet Propulsion Laboratory Intern (Full Time) June – Sept 2023
- Worked to Develop and Maintain Mars Rover Simulation Software (RSVP Suite)
 - Ported simulation software from RedHat Enterprise Linux (RHEL) 7 to RHEL 8
 - Fixed major issues including crashing bugs, logic bugs, data format incompatibilities, and more
 - Developed new terrain searching features
- Versational** | Full-stack Software Developer June – Sept. 2021
- Created dashboard for the consumer analytics platform Versational
 - Built platform integration with AssemblyAI transcription API, front-end and back-end
 - Connected speakers to user accounts
 - Assisted development of Deep Learning "Gems" identification models based on BERT
 - Integrated the machine learning "Gems" identification models into the platform and dashboard
 - Fixed bugs throughout the platform, such as credential leakage to the frontend

PROJECTS EXAMPLES

Full (uncurated) list at benjaminhinchliff.com/projects

- WebGPU Accelerated Raytracer** | C++20, CMake, Dawn
- A GPU accelerated Raytracer based on Google's Dawn WebGPU implementation
 - Supports creation of scenes program side
 - multiple primitives and materials supported using dynamically generated WGSL shaders
- Dungeonator (Source)** | C99, CMake, C++17, Catch2 (for tests), doxygen (for docs)
- Small and lightweight library for procedural dungeon generation
 - Code written entirely in standards-compliant C99
 - Fully documented: benjaminhinchliff.github.io/dungeonator

SKILLS

Programming

- Arduino C++ & MicroPython - microcontroller programming
- Simulation and kinematics modeling Fundamentals
- Computer Science Fundamentals - e.g. Data Structures, Algorithms, Theory
- C, Zig - Comfortable with very low level programming
- C++ - STL, OOP, API development, Boost C++, Qt, GTK, FLTK, Template Metaprogramming
- Rust - Ownership, Lifetimes, Efficient Multithreading
- Other - SQL, Python, Assembly (x86_64 & arm64)
- Web Development - React, Vue, Svelte, jQuery, vanilla JS

Tools/Others

- Scripting (Bash, Python), git, CI/CD (Github Actions & Jenkins), Linux/Unix, L^AT_EX, vim/nano, VS(Code)

EDUCATION

California Polytechnic State University, San Luis Obispo (Cal Poly) | B.M.S. Computer Science 2025
GPA 3.85 (President's Honors List)