Benjamin Hinchliff Cal Poly CS Student & Multitalented Programmer

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■ benjamin.hinchliff@gmail.com benjaminhinchliff.com BenjaminHinchliff in LinkedIn EXPERIENCE	
	Oct 2023 – Present
 NASA Jet Propulsion Laboratory Intern (Full Time) 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 	June – Sept 2023
 Versational Full-stack Software Developer Created dashboard for the consumer analytics platform Versational Built platform integration with AssemblyAl 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 	June – Sept. 2021
 VenAdvisory Software Developer Built WordPress (PHP) front-end and back-end to create new transcripts for customer analysis Identified and fixed security issues including Cross Site Scripting and SQL Injection Gained professional experience working with an offshore development team 	June – Sept. 2020
 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 Portfolio Website (Source) Svelte(kit), SSR, HTML, SCSS, TS, JS, Vite 	
 Uses SSR and caching techniques to (optionally) work without JS Compact, using a production framework and a real build system 	
 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 Computer Science Fundamentals - e.g. Data Structures and Algorithms C/C++ (7+ years) - STL, OOP, API development, Boost C++, Qt, GTK, FLTK, Template Metaprogra Web Development (6+ years) - React, Vue, Svelte, jQuery, vanilla JS Rust (4+ years) - Ownership, Lifetimes, Effecient Multithreading Other (3+ years) - SQL, Python, Rust, Assembly (x86 & x86_64) Other (1+ years) - Zig, Assembly (arm64) 	mming
Tools/Others • Scripting(Bash, Python), git, CI/CD (Github Actions & Jenkins), Linux/Unix (X11 & Wayland), Wine • LATEX, (Neo)Vim, Visual Studio Code, Intellij IDEA, Visual Studio, Microsoft Office / LibreOffice	dows

EDUCATION

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