

BENJAMIN A. WEEKS, P.E.

Benjamin.A.Weeks@gmail.com | bSlope8348.dev | linkedin.com/in/benjaminweeks34 | github.com/bSlope8348

PROFESSIONAL SUMMARY

Licensed Professional Engineer transitioning to software development with 17 years of electrical engineering experience in control systems, data analysis, and project management. Recently completed Harvard's CS50 course, building a 2D game with SQL database integration from scratch. Proven track record of managing large-scale projects, leading technical teams, and developing efficient workflows. Strong foundation in MATLAB programming, systems analysis, and problem-solving, seeking to leverage technical expertise in software development roles.

SOFTWARE DEVELOPMENT PROJECTS

JumpSim – 2D Platformer Game with Database Integration (Playable [Here](#))

CS50 Final Project | 2025

- Designed/developed a complete 2D platformer game from scratch using Lua with LOVE2d framework
- Implemented object-oriented programming with custom entity classes for collision detection, physics, and game logic
- Integrated SQLite3 database to log player statistics, track completion times, and display top 10 scores
- Built save/load functionality and pause menu system with multiple game states
- Applied SQL injection prevention techniques using parameterized queries and input sanitization
- Created cross-platform builds for Windows, macOS, Linux, and web deployment

MATLAB Data Analysis & Simulation Tools

Bureau of Reclamation | 2008-2025

- Developed MATLAB scripts to import and analyze CSV datasets for hydroelectric generator testing
- Built automated data processing tools to calculate step/frequency responses from field test data
- Created Simulink feedback control system models to simulate real-world generator behavior
- Enhanced Visual Basic test equipment software to improve UI/UX and hardware compatibility

PROFESSIONAL EXPERIENCE

Engineering Project Lead

Bureau of Reclamation, Technical Service Center – Denver, CO | June 2008 – September 2025

- Managed six-figure projects from planning through commissioning, serving as client liaison to 5 regional offices across the western United States
- Led team of 6 engineers, managing project budgets and coordinating powerplant personnel/contractors
- Successfully commissioned 12+ new digital control systems for hydroelectric generators, improving reliability and power output
- Developed efficient compliance testing workflows that reduced testing/generator downtime by 50%
- Created comprehensive procedures enabling field personnel to perform routine tests independently, reducing travel costs by 25%
- Mentored junior engineers in testing, generator tuning, and project management methodologies
- Designed and tested control systems for governor and excitation systems on hydroelectric generators, specializing in digital and analog systems

TECHNICAL SKILLS

- **Programming Languages:** Python, JavaScript, HTML/CSS, SQL, C, C++, Lua, MATLAB, Visual Basic
- **Frameworks & Tools:** Flask, Git, GitHub, Visual Studio Code, LOVE2d, Simulink
- **Database:** SQLite3, database design, SQL queries, data analysis
- **Engineering:** Control systems, digital/analog systems, AutoCAD, PowerWorld, SolidWorks

EDUCATION & CERTIFICATIONS

Harvard CS50x: Introduction to Computer Science

Completed 2025 | Comprehensive computer science fundamentals including above programming languages, algorithms, data structures, memory management, and software engineering principles

Bachelor of Science in Electrical Engineering

Colorado School of Mines, Golden, CO | Graduated May 2008

Professional Engineer (PE) License

Colorado State License | Licensed since 2013 | Active through October 2027