

Alan Haug

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<https://alan-haug.github.io>

Skills

- C#, C++, C, Java, Python
- HTML, CSS, Javascript
- Visual Studio, IntelliJ, Rider
- GitLab
- Unity Game Engine, Unreal Engine, PICO-8
- Audio (musical & sound FX)
- Scrum & Agile Methods
- SVN, Git, Perforce
- Windows & Mac environments
- GIMP (image editor)

Familiarity

- Lua, MySQL, Node.js
- some Assembly
- MIDI
- Godot, Arduino, Game Boy, Kinect, PIC-16
- Linux environments
- Android, iOS

Employment History

- **Candlelight Games (Contracting): 2025 – 2026**
 - Fully Remote Software Engineer, focusing on client-side and UI development
 - Learned modern Unreal Blueprints on the job, exceeded studios' expectations for onboarding and contribution to the product
 - Strong cross-team communication to get from mockup with art assets to fully playable features in-game for weekly releases
- **Pixelberry Studios: 2020 – 2024**
 - Senior Software Engineer focusing on Unity client, build systems, backend, documentation, and mentorship
 - Fulltime remote with team of engineers, designers, and producers coordinating in daily standup and Scrum style workflow
 - Extensive work in Unity around custom packages and automated testing to aid team productivity
 - Rapid growth and familiarizing around GitLab build systems
 - Owned multiple features from Technical Specifications phase to implementation and testing
 - Served as a technical lead on the Unity Client team (mentorship, code reviews, architectural proposals and reviews, cross-team planning and estimations, onboarding, in-engine debug tooling)
- **Sparkypants Studios: 2015 – 2019**
 - Programmer and UI designer on multiple projects: Dropzone, The Elder Scrolls: Legends, prototypes, contracting work with Unreal Engine
 - Experience working remotely starting in July 2017 (company based in Baltimore, MD; my current residence in Santa Cruz, CA)
 - Worked with various teams with daily “scrum” meetings; responsible for self-management and productivity
- **Independent Game Developer & Digital Media Experimenter: 2014 – Present**
 - Actively developing a VR MIDI controller allowing users to plug a USB-to-MIDI cable directly from VR headset into a synthesizer for real-time music making capabilities.
 - Published Android Game: Kitten Rescue (more details under “Notable Projects” below)
 - Android App for tracking mileage and maintenance on my 1990 Honda Civic (RIP)
 - “Demake” of mobile game (Flappy Bird) to run on 8-bit Nintendo Game Boy hardware
 - Multiple web prototype projects including: procedural art generation, musical “instrument” inspired by rippling water effects, asynchronous multiplayer version of Conway's Game of Life (Node.js)
- **SunStone Information Defense: Fulltime(2012 – 2015), Contracting (2015 – 2019)**
 - Key player in small team (4 to 7 people); always adapting, always learning new technologies
 - Implemented Interactive graphical database monitoring and querying tool (front and back end)
 - Developed various Android demos, including communication with microcontrollers and Pebble
 - Created web demos utilizing Java Web Server technologies (JSP, JSF, Model-View Controller practices) and MySQL for back end, along with HTML/CSS and Javascript for front end

Education

- **University of California, Santa Cruz: Class of 2012**
 - B.S. Computer Science: Game Design – Highest honors in the major
 - GPA: 3.74, cum laude

Notable Projects (more projects and prototypes at: <https://alan-haug.github.io>)

- **Love & Magic: Spellfyre: 2025 – 2026**
 - Worked with Unreal Game Engine: C++ & Blueprints, client logic, testing, UI Widgets
 - Shipped on Android and iOS
- **Storylom: 2021 – 2024**
 - Worked with Unity Game Engine: coding, testing, UI layout, package management, dependency injection frameworks
 - Shipped on multiple platforms: Android, iOS, and Web
 - The product was a storefront & player for reading user generated interactive fiction as well as in-house stories.
- **The Elder Scrolls: Legends: 2017 – 2019**
 - Worked with Unity Game Engine (C#): scripting, programming, and UI layout
 - Rebuild and improved upon many existing features for our re-release on a tight schedule with a small team
 - Designed and implemented systems for: new player onboarding, single player campaign (multiple difficulties with replayable branching stories), deck collection and editor, tooltips, and various content editors
- **Dropzone: 2015 – 2019**
 - Started as UI programmer, developed into various gameplay and engine programming roles and contributed to some backend work as well.
 - Implemented numerous features with Coherent UI Framework (HTML/CSS/JS) and our custom engine (C++)
 - Led work with one of our designers on the build pipeline for collecting stats on in-game equipment for display in various menus (C++, Python)
 - Spent some time working with our backend team on account transfers and in-game purchasing (Node.js, MySQL, Steam API)
 - Heavily modified our custom engine code to work on various prototype iterations
 - Much of the project was spent with rapid daily iterations to improve the product as best we could in the quickest way possible
- **Kitten Rescue: 2014 -2015** (Google Play: <https://goo.gl/EhmZRI>)
 - Solo developer responsible for all programming, design, art, fonts, and sound effects
 - 2D mobile game made with Unity
 - Developed plugins for sound, vibration, in-app purchases, and full screen functionality; utilized packages for integration with Twitter and Facebook
- **Forest Quest: 2013 - 2014**
 - Served on 3 person team as lead designer and programmer, as well as project coordinator
 - 2D platformer made with Unity
 - Created endless platforming system, scoring system, player movements and power-ups, and more
 - Commissioned project for a UC Santa Cruz psychology department experiment, which assessed the impact of sexism in video games, specifically regarding the “Damsel in Distress” trope
- **Hello World: 2012** (www.helloworldgame.com)
 - Senior project on a team of 8 programmers, 2 artists, and 1 musician
 - 2D platformer with space flight and procedurally generated planets written in C++ and SFML for Windows computers
 - Worked on many design and programming aspects, such as: physics, difficulty system, animation, procedural planet, and dynamic maze generation