# Senior Engineer - Technical Lead



## **About Project Crayon**

Project Crayon works with studios and publishers all over the world to reinvigorate retro and classic games in new and exciting ways. We innovate history and port it onto next-gen home game consoles. We work with indie and homebrew game developers to help them realize their vision and get it in front of new audiences.

Apply now at careers@projectcrayon.dev

## What You will Do

Project Crayon is looking for a highly qualified Technical Lead Engineer to help lead a small team into the dark abscess of historical game engines, and then lead that same small team back into the shining light of success.

#### **Role In Detail**

- reverse engineer of classic game engines using state-of-the-art decompilers, disassemblers, and custom-built tools
- Writing platform-optimized multithreaded code and solving latencies in asynchronous dependency graphs
- Leverage extensive knowledge of C++ and cross-platform compilers to ensure seamless compatibility across diverse gaming platforms
- Conduct in-depth profiling and optimization targeting proprietary home game console systems, pushing hardware to its limits
- Support external customers by answering their technical questions
- Perform comprehensive risk assessments and oversee task breakdowns in planning
- Develop proof-of-concepts for innovative new hardware simulation techniques and game porting solutions

### **Technical Expertise We're Looking For**

- Proven experience with low-level programming, particularly in emulator development or game engine architecture
- Strong background in computer architecture, with a focus on accurately emulating diverse CPU and GPU architectures
- Expertise in optimizing code for multiple platforms, including x86, ARM, and custom console processors
- Proficiency in debugging complex, multi-threaded applications across various hardware configurations
- Familiarity with SIMD instructions and their implementation across different architectures

Experience with cycle-accurate emulation techniques and audio processing in a gaming context

#### More Stuff That's Nice To Have

- Hands-on experience with GPU programming
- mobile platform software development (ARM, Android, iOS)
- Contributions to open-source emulator projects
- Knowledge of historically relevant assembly languages (6502, Z80, 68000)
- Familiarity with audio emulation techniques and DSP programming

## Why Join Project Crayon?

- Work at the cutting edge of game preservation and emulation technology
- Collaborate with a passionate team dedicated to breathing new life into gaming classics
- Opportunity to contribute to the gaming industry's history while shaping its future
- Flexible work environment that values innovation and creative problem-solving

If you're passionate about retro gaming, have a knack for solving complex technical challenges, and want to be at the forefront of game preservation technology, we want to hear from you!

Submit resume and cover letters to:

careers@projectcrayon.dev