# Connor Austin // Software Engineer

💌 cjaustin42@gmail.com 🤳 (615) 806-4822 🧥 connoraustin.xyz 🕠 github.com/connoraustin 🛅 linkedin.com/in/cjaustin42

# **Experience**

### Zenimax Online Studios

Gameplay Engineer | November 2018 - Current

- ▶ Scoped, documented, architected and implemented many gameplay features from database to client.
- ▶ Worked closely with designers to provide scripting support for our in-house visual scripting system and maintained the system itself.
- ▶ Profiled in-game systems.
- Fixed high priority live bugs.
- ▶ Discovered and fixed in-game exploits in various systems.

#### **UBS**

**Software Developer** | June 2018 - October 2018

- ▶ Implemented JMS (messaging service) for automating processes.
- ▶ Wrote and debugged many PL/SQL procedures.

#### Intrinsic Value

Contractor | Jan 2018 - May 2018

- ▶ Built the iOS app and assisted in debugging the Android app for a reactnative app.
- Mediated communication with software contractors.

#### Revenue Platforms

Software Intern | May 2017 - Aug 2017

- ▶ Co-led research project predicting medical claim payment amounts using a
- ▶ The research project was 10% more accurate on average than the previous model.

#### American Music Channel

Software Intern | June 2016 - Aug 2016

- ▶ Configured and managed the staging server.
- ▶ Built search functionality for artists, albums and songs. The search function would aggregate data from multiple databases.

# **Projects**

#### MIPS Simulator

https://goo.gl/gjk9Rp Created a visual simulation of a MIPS CPU in C++.

### Rust Ray Tracer

https://goo.gl/iP5Fgw

Wrote a graphical ray tracer to render an animated scene in Rust.

#### SNES Controller

https://goo.gl/NH54TN

Soldered Arduino to SNES controller board and wrote input driver for it.

#### Mountain Man

https://goo.gl/VLZMmq

Built an Android game in a week using Unity.



## Skills

### Languages

C / C++, C#, Java, Python, Rust, PHP, SQL, Oracle PL/SQL

#### Frameworks

Boost, Unity, Game Maker, Android, iOS, Node JS, Django, Joomla

#### Tools

Git, Perforce, Azure, AWS, Docker, Visual Studio, Android Studio, XCode

#### General

Profiling, Communication skills with designers, Networking knowledge, Low level CPU knowledge, Task scoping, Basic game design knowledge

## **Education**

Computer Science, BS

Lipscomb University, 2018

## Interests

Programming, Game design, Music, Board games, Video games, Beer brewing, Coffee, Latte art, Exercising, Vinyl records

#### Compiler

https://goo.gl/WR9Ngj

Made a compiler in C, Bison, and Flex to compile a homegrown language.

#### Physics Website

https://goo.gl/h9cnUq

Made a website to compile personal notes for physics.