# Noah Eichler

### Game Designer

#### **Skills**

#### **Tools**

Unity, C#, Javascript, Git, Photoshop, Illustrator, Blender, FL Studio, Trello.

#### **Techniques**

Iterative design and playtesting, C# programming in Unity, prototyping, metagame analysis, and process documentation.

#### **Growth Mindset**

Inclined to ask questions, respectful of different thought processes, and accepting of criticism.

#### **Experience**

#### **Private Math Tutor**

Oct 2021 - PRESENT

- Subjects included: IB Math (Calculus), Basic Statistics, Honors Physics.
- Applied numerous communication and pedagogical practices to meet the unique needs and proficiency levels of students.

#### **Awards**

# Why I Love 'You Will Not Beat This Game' Despite Thinking That It's Probably Right — Forbes.com

"A complicated ball of frustration and intrigue that proves a game's framing, its story, its aesthetics, can do as much to hook a player as beautiful graphics or a AAA budget."

#### **UCSC Regents Scholarship**

"Awarded for outstanding academic achievement." - UC Santa Cruz

#### Education

**University of California Santa Cruz,** Santa Cruz, CA — *Computer Science (Game Design)* 

June 2020 - Expected Graduation Date: July 2022

Phone: (619) 456-5604

Email: eichlernoahj@gmail.com Portfolio: noahe123.github.io

#### **Games & Projects**

#### You Will Not Beat This Game

Jul 2018 - Aug 2018

- "To be fair, I'm awful at platformers. But then, I'm not sure if this is a platformer—I can't get a grasp on the genre, nor the controls, but that's by design." - Forbes.com
- Devised and implemented three AI bosses with differing degrees of difficulty and gameplay perception.
- Visually designed levels in Photoshop and Illustrator.

#### **Cloud Story**

Feb 2022 - Present

- Used Unity to create an RPG with a quirky character interaction system.
- Applied playtests to guide architectural flow and reveal emergent player-environment interactions.
- Documented playtest feedback, design objectives, and gameplay iteration.
- Drew 3D pixel-art assets using Aseprite and a custom tool in Blender.
- Composed music, implemented adaptive SFX.

#### **Ground (Out of) Control**

July 2020

- Submission for the Game Maker's Toolkit Community Jam 2020.
- The player may use the game's music and sound effects to their advantage.

I have composed 150+ unique music tracks over the past four years— many of which were team collaborations for Nelward's Discord server.

I am always learning (and building) new tools for making videos, games, "shorts" of music, creative concepts, etc.

I spent one week researching and remastering the Nintendo DS game "Freakyforms", for the 2021 "Modernize" game jam.

# Noah Eichler

## Game Designer

#### References

**Jacob Daniel O'Neill** 

Professor of Computational Media, UCSC jdoneill@ucsc.edu

Kristen Gillette

Art Department Lecturer, UCSC kgillett@ucsc.edu

Phone: (619) 456-5604

Email: <u>eichlernoahj@gmail.com</u> Portfolio: <u>noahe123.github.io</u>