Taylor Eruysal

(518) 331-5372 • Cohoes, NY

tayloreruysal@gmail.com • www.tayloreruysal.com

EDUCATION

Rensselaer Polytechnic Institute

September 2013 - May 2017

BS: Games & Simulation Arts and Sciences (Concentration: Electronic Arts)

Trov, NY

- 3.39/4.0 GPA; 3x Dean's List;
- 2x Guest Lecturer for Game Development Club, RPI Gamesfest Showcase Participant
- Student Creative Director for a team in the 2015 Summer Undergraduate Research Program, including game testing at 1st Playable Studios.

EMPLOYMENT

Independent Game Developer

Oct. 2017 - Present

- Designer, programmer, and artist on several in-progress games, both 2D and 3D.
- Currently working on founding a company and my upcoming first professional game release.
- Work featured at/in the Boston Festival for Independent Games, Bandcamp, and the RPI Undergraduate Research Program. Four-time participant in Ludum Dare (2020 2024).
- Founded and moderated a weekly game development discussion group from 2021 2023.

Creative Director / Video Editor (Freelance)

May 2016 – December 2024

RabidRetrospectGames

Online (Remote)

- Recorded and edited footage, advised content schedules, and created graphics and music for one of the largest gaming channels on YouTube.
- RRG currently boasts over 1,000,000 subscribers and 822,534,350 views.

3D Artist (Freelance)

March – July 2019

Rensselaer Polytechnic Institute — Chemical/Biological Engineering

Trov. NY

Created 3D visualizations of the work of Dr. Runye Helen Zha for use in presentations / grant proposals.

Asset / Background Artist (Freelance)

July – August 2018

Narralogical Laboratories

Troy, NY

Created stylized assets for the Quill Visual Novel Engine (unreleased).

PROJECTS

Blog

https://taylorwhatever

Created stylized assets for the Quill Visual Novel Engine.

SKILLS & INTERESTS

- **Skills:** Game design (mechanical design, level design, player agency), 3D art (items, assets, low-poly), 2D art (backgrounds, pixel art), writing (character dialogue)
- Languages: C#, GDScript, Python
- Frameworks / Libraries: Godot, Unity, Blender, Clip Studio Paint, FireAlpaca, most Adobe products