Ethan Y. Wang

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EDUCATION

University of Illinois Urbana-Champaign

Expected May 2027

Bachelor of Science in Electrical Engineering

Relevant Coursework: Introduction to Computing, Calculus 3, University Physics: Electricity and Magnetism, University Physics, Quantum Physics, Computer Systems and Programming, Linear Algebra with Computational Applications, Top Down Video Game Design, Discrete Structures, Univ Physics: Thermal Physics, Introduction to Electronics

GPA: 3.57/4.00

EXPERIENCE

The stu/dio at Illinois Oct 2023 - Present

Game Designer/Software Engineer

Urbana, IL

- Leveraged tools such as **Miro**, **Photoshop**, **and Unreal Engine** to develop clear and effective designs across multiple design disciplines, such as **systems overviews**, **gameplay loops**, **and level designs**.
- Coordinated team meetings, facilitated effective communication, and provided logistical support for events and conferences.
- Developed two projects selected for display at the **Playful by Design Conference**, recognized for excellence in visual impact and user experience, surpassing 5+ other projects also developed at stu/dio.

GameBuilders Feb 2024 - Present

Executive Board Member/Game Designer

Urbana, IL

- Formed and guided 5 game development teams with over 50 members to individually create Steam ready games.
- Contributed to level design, UI, and gameplay design, while teaching Unity programming and basic design principles.
- Established optimized weekly schedule, organized socials and campus-wide projects showcases, and conducted design/programming workshops, increasing member retention rate to 61% (up from ~48% the previous year).

Gamers Not Players

Jun 2019 - Aug 2023

Software Engineer/Game Designer

Cupertino, CA

- Initiated GitHub/Unity team to participate in 8 Game Jams (Hackathons); 2nd place 3 times out of over 20 teams.
- Programmed core game mechanics using C# and Python to deliver engaging gameplay experiences to 100+ players.
- Led game design decisions, such as **game balance** and **level design**, and efficiently cut scope based on time constraints.

PROJECTS

Master Dancer (portfolio)

May 2024 - Present

- Designed and developed a game to teach players about dance techniques and the history of Loie Fuller.
- Led all design decisions, including gameplay, art, sound, music, levels, and technical features.
- Authored documents such as gameplay loops, level traversal systems, tutorial systems, and system overviews.

Triplight (itch.io)

Jan 2024 - Present

- Designed 30+ levels for Sokoban-style puzzle game, refining level progression to increase playtester engagement by 41%.
- Collaborated on UI design, art direction, and sound design to create a cohesive and engaging player experience.

Bike The Bullet (itch.io)

Jun 2024 - Jun 2024

- Led cross-functional team of 4 to compete in Monkey Jam 2024, creating a bullet-hell style game with 300+ plays in 3 days.
- Wrote detailed design documents such as systems breakdowns, systems loops, and gameplay loops.
- Programmed the majority of the game in Unity while directing creative aspects such as art direction and sound design.

SKILLS

Programming Languages: C#, Java, Python, C++, C, LC-3 Assembly, HTML5, JavaScript, CSS, MATLAB Additional Technologies: Unity, Unreal Engine, Godot, Photoshop, NumPy, Arcade.py, NewtonVR, SteamVR Organizations: UIUC Gamebuilders, UIUC stu/dio, HackIllinois, Virtual Reality Club, Project:Code