Dean Satine

Systems & Character Designer

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https://www.linkedin.com/in/deansatine/ https://deansatine.github.io/DeanSatinePortfolio/

PROFILE

I have always been passionate about Teamfight Tactics since I first played it. It had quickly become my favorite game and directly inspired me to pursue a career in Game Development. I am eager to take on a role that allows me to utilize my learnings from playing the game at a high level, combined with the philosophies of game design. I'm incredibly passionate about innovating with the smallest scope possible, and I have developed immense social capability and task efficiency due to my growth mindset and diverse experience. With all of that, I am utmost confident in my ability to perform and grow as a game designer.

EDUCATION

Game Development & Interactive Media

Ontario Tech University

TECHNICAL/PROFESSIONAL SKILLS

- Proficiency with Unreal Engine 5 & Unity
- Version control (GitHub)
- Team leadership and collaboration with teams
- Time management & Critical thinking under deadlines
- Strong communication abilities and adaptability
- Growth mindset & efficient learner

DESIGN SKILLS

- Systems & character design
- Identifying player pain points & improving player experience
- Consistent Masters rank in Teamfight Tactics
- Strong understanding of TFT unit, trait, and system design
- Ability to analyze problems, generate solutions, & communicate design decisions.

EXPERIENCE

Game Creator

Cybernetic Strategy

August – September 2025

September 2023 – Present

- Created a small prototype auto battler to demonstrate my understandings of Teamfight Tactics characters & Systems
- Developed a greater understanding of quality unit design by designing and iterating on 1 unit of each cost.
- Demonstrated an understanding of simple yet effective trait design by creating 2 Classes & 2 Origins.

Systems & Character Designer

June 2025 – July 2025

Full Circle CS

- Rapidly prototyped a pachinko score system and character troop within 1 day, accelerating team progress.
- Led the project by designing systems in a scope capable of being made within a 2-week period
- Iterated & ensured design quality by working in a team of 3 designers to improve system layout & unit capabilities.
- Developed skills working in a professional environment for clients with tight deadline expectations.

VP of Communications

February 2024 - Present

Game Development Student Association

- Developed skills on working with a team, meeting tight deadlines, time management, organizing events, and professionalism.
- Working cooperatively in teams to organize events & sessions for hundreds of students.
- Awarded the Most Valuable Player award for the 2024-2025 school year.

Game Development & Interactive Media Program

September 2023 - Present

Ontario Tech University

Deity Excidium (1st Year)

- Designed and balanced 3 enemy boss abilities and attack patterns, ensuring engaging combat encounters.
- Led a 6-person development team, coordination design direction and cross disciplinary collaboration

Mugshot (2nd Year)

- Created office-themed weapons, combat mechanics, and level environments, aligning with the project's thematic vision.
- Oversaw a team of 6 developers, providing creative direction and milestone management.

Trisoul Tower (3rd Year)

- Designed and implemented the player combat system and environmental physics interactions.
- Created 7 unique enemy archetypes (4 basic enemies, 2 mini-bosses, 1 final boss) with distinct behaviours.
- Designed 3 progression-based swords with unique ability mechanics, enriching player progression and gameplay variety.

REFERENCES

Professor Gavin Ball

Dr. Meghan Blythe Adams Assistant Teaching Professor Game Development and Interactive Media Faculty of Business and Information Technology

Game Development and Interactive Media Full Circle CS Ontario Tech University

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Assistant Teaching Professor

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