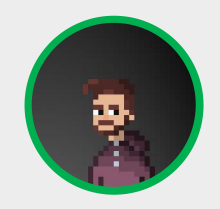
Seth Tal

Aspiring Software Engineer

Eugene, OR, 97401 📫 Seth.tal255@gmail.com 📞 (408) 688 1255

🕥 github.com/Sephta 🍒 sephta.github.io



Objective

Contributing to industry innovation, position in game focused engineering projects, granted opportunity to grow and develop skills as a programmer and individual.

Education

Bachelor of Science in Computer and Information Science

University of Oregon, Eugene, OR Summer 2021

- Experience leading small teams to meet deadlines through excellent communication skills.
- Mentored students outside of class hours on various programming related assignments.

Hobby Projects

~ More Available on GitHub

Course: Introduction to Game Programming, University of Oregon, Eugene, OR Software Development Team Lead / Apr 2020 - Jun 2020 / C#, Unity, Git Term long project leading team of 3 students to design and develop a 3D, third-person, action RPG in Unity utilizing Agile methods. Project is open source.

- Coordinated through Kanban-style workflow utilizing Trello.
- Refined understanding of Unity's core systems
- Fostered experience of games creation and delivery.

Course: Software and Network Security, University of Oregon, Eugene, OR

Software Engineer / Jan 2021 - present / C#, .NET 4.7+, Git,

Term long project developing dark web crawler to scrape data from the Tor network for analysis using open-source libraries in C#. Project is open source.

- Authored software architecture to function asynchronously to scale application effectively.
- Improved ability to rapidly acquire new software skills and to work with new
- Bolstered understanding of OOP, analysis, and design.

Game Jam Participant, Mix and Game Jam, *Online/Remote*

Solo Game Developer / Nov 2020 / C#, Unity, Git

Developed 2D top-down shooter, with card-like item mechanics, in Unity in 48 hours. Jam theme "Mixing Genres". Project is open source.

- Utilized Scriptable Objects to produce scalable gameplay systems for rapid development.
- Streamlined core mechanics in order to meet project goals in a timely manner.
- Advanced understanding of C# scripting in Unity.

Skills Tools Unity Git (VCS) MongoDB Unix/Linux **Programming Languages** C# Python C/C++ JavaScript HTML/CSS **Frameworks**

Interests

React

Pokémon (TCG ~ Collecting and Playing) (TCG ~ Collecting) Magic the Gathering

Favorite games:

Monster Hunter World, Minecraft, Slay the Spire, Risk of Rain II, XCOM 2, Horizon Zero Dawn, Middle Earth: Shadow of War, Duelyst