

---

# Allen Santmier

Atlanta, GA — 770-883-5280 — [allen.santmier@gmail.com](mailto:allen.santmier@gmail.com) — <https://asantmier.github.io/>

---

## OBJECTIVE

I am a highly motivated graduate, passionate about making creative, player-focused video games and always looking to expand my skills. Experience in every part of the development process from design to gameplay and graphics programming grants me a solid foundation to tackle and challenge, and be a valuable team player.

## EDUCATION

**Georgia Institute of Technology, Atlanta, GA** - *BS in Computational Media*

GRADUATED DEC. 2023

Concentration in Media-Games. GPA: 3.8 / 4.0, graduated with highest honors.

*Relevant Coursework: Game Design, Interactive Narrative, Interaction Design, Computer Graphics, Computer Animation, Media Device Architecture.*

## EXPERIENCE & PROJECTS

### Private Tutoring

AUGUST 2019 - DECEMBER 2023

- Independently tutored college students in math and computer science related classes.
- Had to quickly learn complex topics well enough to confidently teach others.
- Required careful time management to ensure my students' success, as well as my own.

### Sandia National Labs — Python Exodus Utilities

AUGUST 2021 - MAY 2022

- Collaborated with four other students and our remote contacts at Sandia.
- Required fast learning on the fly and reverse engineering poorly documented C code.
- Consistently provided high quality testing, documentation, and code architecture.

### Georgia Tech — Various game prototypes

SEE GITHUB FOR HIGHLIGHTED WORKS

- Designed and prototyped over a dozen games in Unity, both 2D and 3D in many genres.
- Led several group projects, often while mentoring inexperienced colleagues.
- Practiced rapid prototyping, playtesting, and integrating feedback.

## SKILLS

- Fast learner, good communicator, strong work ethic, detail oriented, and a strong team player.
- Proficient with C++/#, Java, Python, Unity, Godot as well as writing and presenting.
- Intermediate skills with GLSL, Blender, Photoshop.