

# Zachary S. Shewbart

[www.linkedin.com/in/zachary-shewbart](https://www.linkedin.com/in/zachary-shewbart) • (817) 893-4374 • zacharyscottshewbart@gmail.com

---

## EDUCATION

### **Texas A&M University, College Station, TX**

*Bachelor of Science in Computer Science, Minor in Mathematics, Spring 2025*

Cumulative GPA: 3.814

### **Birdville High School, North Richland Hills, TX**

*Graduated Summa Cum Laude; Rank 3/425, June 2022*

Weighted GPA: 106.929

## PROJECTS

### **TAGD Spring 2024 Semester Game Jam**

*Team Leader and Level Designer, January 2024 – May 2024*

itch.io: <https://cwgreinke.itch.io/crunch-time>

Technologies used: Unity, C#, Trello, GitHub, Piskel

- Designed minigames for party-game style game
- Gained new skills in art to supplement other members
- Led team with agile project management in 5-person team over 15 weeks

### **TAGD Fall 2023 Semester Game Jam**

*Team Leader and Level Designer, September 2023 – December 2023*

itch.io: <https://cwgreinke.itch.io/mobys-menagerie>

Technologies used: Unity, C#, Trello, GitHub

- Designed levels for 2D platformer, implemented camera movement and scaling
- Led team with agile project management in 5-person team over 15 weeks

## EXPERIENCE

### **Texas A&M Game Developers, Texas A&M**

*Member, September 2022 – Present*

- Engaged in competitive semester game jams to hone both technical acumen and interpersonal skills.
- Attended weekly meetings featuring guest speakers from prominent game development companies, expanding industry knowledge and networking opportunities.

## SKILLS

### **Technical**

- **Proficient in C# for Unity, C++, Git, Trello (Project Management), Microsoft 365**
- **Novice in HTML, CSS, JavaScript, Java, SQL, Unreal Engine**

### **Personal**

- Problem Solving, Time Management, Leadership, Creativity, Critical Thinking

## WORK / INTERNSHIPS

### **Al Pugh & Company, Fort Worth, TX**

*Summer Internship, May 2023 – July 2023 & May 2024 – July 2024*

- Enhanced client satisfaction by streamlining communication processes for completed tax returns, reducing response times by 30%.
- Optimized file intake procedures for new and existing clients, significantly increasing operational efficiency.
- Managed and organized the workflow of 10 employees, ensuring timely and accurate completion of tasks during peak tax season.