



KENNETH J. REBER

LSSBB / Game Designer and 3D Artist



Ken.Reber@cujo17games.com



Trier, Germany



[e-Portfolio](#)



www.linkedin.com/in/ken-reber

EDUCATION & CERTS

Web & Digital Design BS [2024]

Minor: Computer Science

UMGC

GPA: 3.85

Lean Six Sigma Black Belt

Training: University of Georgia

IASSC Certified [2024]

Certified Associate in Project Mgmt.

PMI Certified

[2022]

SKILLS

- Level Design ★★★★★
- Game Mechanics ★★★★★
- 3D Modeling ★★★★★
- Rig & Animation ★★★★★
- Unity Engine ★★★★★
- Python, Java, C# ★★★★★

COURSES

Digital Game Artist Cert Prgm.

600 hr. online course for Digital 3D Art, Modeling, Character, and Environmental Design (INWK).

Unity Learn (game engine)

Create with Code, Create with AR, Create with VR.

University Studies

CMST 390 3D Modeling

CMST 330 Virtual Reality Design I

CMSC 325 Game Design & Dev

CMST 315 Game Design I

SUMMARY

With just starting out as an Indie Developer, my technical skills are improving rapidly in software such as Blender, Unity, and a handful of Adobe Creatives. My greatest achievement to date was designing a VR environment that earned the highest praise from Professor Edward Zhang, see *Aztec Trek* feedback in e-Portfolio. Motivated and dynamic game developer looking to utilize creative skillset to bridge fun with adventure!

EXPERIENCE

Indie Game Developer [current]

- Announced launch of highly anticipated "Ancient Odyssey," a 2D platform arcade style adventure game.
- Focus on 3D modeling characters and assets including rigging and animation
- Fully focused on Mastering the trade!

Student, UMGc [Graduate Fall 2024]

- Virtual Reality experience inside Unity Game Engine
- Unity Engine level design for 3D environment
- Rapidly growing skillset in Blender with 3D modeling
- Received highest remarks from two Professors!

United States Air Force, Retired [2004 - 2024]

- 20 yrs active-duty military, highest rank achieved E-7
- Oversaw 65 personnel, 17 programs including \$268K annual budget
- Received several Top Performance awards including the Thomas N. Barns Award [2015] for best Crew Chief and the Maintenance Support Professional of the Year Award [2022].