Michael Boschwitz

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Education

Software Engineering and Creative Design. BIS

Japanese Studies Minor

University of Minnesota Minneapolis, MN, USA

Languages + Skills

Natively fluent:

- C, C++, C#, Java, Python,
- JavaScript, HTML, SQL
- Unity, Unreal, Git/Perforce (Plus, I make good coffee!)

Conversationally fluent:

- Word, Excel, PowerPoint
- Adobe Photoshop/Premier

Tourist:

- OpenGL, x86, Japanese (N4)
- 3ds Max, Blender, Godot

Activities

Intermural Volleyball/Soccer Jazz Band Drummer Juggling Club Fighting Game Club

Ask Me About

The places I want to *Travel*What I've been *Reading*Some of my favorite *Movies*Almost anything *Musical*My love for *Games/Technology*

Work Experience -

AI Design Intern, Hangar 13: Summer 2021

- ✓ Improved design philosophies for a Multiplayer Open World AAA game.
- ✓ Authored new abilities to better express enemy intent and combat roles
- ✓ Quickly and efficiently diagnosed and solved complex design problems.
- ✓ Evolved classic 2D Bullet Hell mechanics and concepts for 3D gameplay.
- ✓ Maintained a high level of quality in an international and fast paced setting.

Game Designer, Rubyshark Games, 2022

- ✓ Lead a team in creating numerous distinct enemies, pitch to completion.
- ✓ Substantially upgraded existing AI, improving pathfinding and awareness.
- ✓ Refined combat flow to improve overall player experience and game feel.
- ✓ Diversified intended enemy counterplay for better balance and satisfaction.

Teacher Assistant, University of Minnesota, 2022

- ✓ Facilitated expansion of students' breadth of knowledge in VR/AR.
- ✓ Demonstrated proficiency and adaptability to accommodate everyone.
- ✓ Left concise and communicative feedback on students' VR/AR projects

Projects

UMN Class Projects Highlights

Dynamically Adjustable Motion Captured Data Renderer

VR & 3D Interaction Projects
VR Impossible Space Puzzler
Physics & Cloth Simulations
Bus Scheduling Simulations
Water Fluid/Pressure Simulations
Data Visualization Generators
Optimization Projects
Multi-File Interpreters

A more comprehensive list of all projects is located on my website.

Most Recent Video Game Development Club Project

High-Speed Hominids

- ❖ Led and oversaw a small team of highly talented game developers.
- ❖ Integrated both local splitscreen and online multiplayer functionality.
- Designed and implemented a mechanically deep and robust physics-based movement system, inspired by Source Engine Physics & Titanfall 2.
- ❖ Demonstrated multifaceted knowledge in the creation of game systems.

Leadership + Awards-

Video Game Development Club Vice President

BSA Eagle Scout Tri-M Music Honor Society UMN Dean's List