# Michael Boschwitz

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#### **Education**

Software Engineering and Creative Design. BIS

University of Minnesota Minneapolis, MN, USA May 2022 (expected)

## Languages + Skills

Natively fluent:

- C, C++, C#, Java
- Unity, Unreal E4, Git (Plus, I make good Coffee!)

#### Conversationally fluent:

- Python, JavaScript, HTML
- Adobe Photoshop/Premier

#### Tourist:

- OpenGL, x86, Japanese
- 3ds Max, Blender, Godot

#### **Activities**

Video Game Dev. Club Digital Art Studio Jazz Band Drummer Intermural Soccer Juggling Club

## Ask Me About

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

# Work Experience-

## AI Design Intern, Hangar 13: Summer 2021

- ✓ Used a proprietary engine to work on an unannounced AAA game.
- ✓ Authored new abilities while enhancing existing enemies and combat roles.
- ✓ Maintained a high level of quality in a fluid and fast paced setting.
- ✓ Evolved classic 2D game mechanics and concepts for 3D gameplay.

#### Boating Director, Camp Teko: Summer 2017 - 2019

- ✓ Adapted in a constantly evolving environment full of hazards and caprice.
- ✓ Executed physically demanding lifesaving rescues at the waterfront.
- ✓ Mobilized and directed a team of highly trained specialists and lifeguards.
- ✓ Inspired and taught as a positive influence for all campers.

# **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

Data Visualization Generators

Multi-File Interpreters

Optimization Projects

Elf64 Projects

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

# Most Recent Personal Game Project

Melody's Collision Course

- ❖ Attained goal of creating a 3D "Golf" game build in 3 months.
- Demonstrated aptitude in physics simulation with an arcade-like feel.
- Showcases a robust event system in which the last enemy becomes the hole, adding strategic and varying gameplay.

# Most Recent Video Game Development Club Project

Untitled Rhythm Shooter

- Platformer/Rhythm hybrid game; notes correspond to actions.
- Oversaw all aspects of project creation. Including jobs such as: Planning and providing tasks, managing assets and pushes, et cetera.
- Specialized in accomplishing proper 2D physics utilization alongside the critical task of creating consistent movement in the rhythm section.

# Leadership + Awards

Video Game Development Club Publicity Director BSA Eagle Scout Tri-M Music Honor Society UMN Dean's List