# James Petersen

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# **EDUCATION**

Indiana University, Luddy School of Informatics, Computing, and Engineering

May 2026

GPA: 3.70 / 4.00

Bloomington, IN

Bachelor of Science in Computer Science

Specialization: Software Engineering, Minor: Game Design

#### **TECHNICAL SKILLS**

Languages:

Intermediate: Java C# HLSL
Basic: GLSL C++ Python

**Tools:** 

Unity Android Studio Unreal Engine Godot

Github Android Team Awareness Kit (ATAK) Microsoft Excel

#### **WORK EXPERIENCE**

# Spectrum Defense Systems

May 2024 – September 2024

Software Engineer Intern

Indianapolis, IN

- Developed a specialized Android Team Awareness Kit (ATAK) plugin in Android Studio over a 5-month period
  to support and operate an electronic warfare decoy system, contributing to a defense-related software solution
- Designed, implemented, and tested the plugin independently, ensuring alignment with stringent project requirements and maintaining high functionality under varying operational conditions
- Created an intuitive user interface in Java to enable remote operation of a military-use device, optimizing device setting manipulation for the end users
- Conducted comprehensive testing, debugging, and troubleshooting, resulting in a stable plugin deployed in real-world scenarios
- Successfully managed project timelines, delivering on schedule while maintaining high software quality standards

# **PROJECTS**

# Turn-based Strategy Game

- Developed a fully functional turn-based strategy game independently over the span of a month for the Introduction to Game Programming class using Unity Engine and C#
- Gained significant experience in version control using Github, managing a multi-month codebase with regular updates and maintaining smooth project development

# GMTK Game Jam 2022, GMTK Game Jam 2023, & Game Technology Game Jam

- Developed complete, playable games over the course of two days for each event, enhancing skills in rapid game development under tight deadlines, and demonstrating quick problem-solving and creativity
- Collaborated with 3 other students in the Game Technology Game Jam, coordinating allocation of work across the team based on skill sets and interest, and utilizing version control in Github to integrate project components

# **Shell Texturing**

- Implemented Shell Texturing in Unity using C# and HLSL to create dynamic mesh extrusion and layering effects.
- Developed a custom HLSL shader to simulate a layered shell effect with per-instance extrusions, controlling parameters like density, extrusion, and lighting interactions.
- Applied lighting calculations in shaders using directional light data and half-Lambert lighting to achieve realistic shading and color transitions across shell layers.