# Max Ohm

New Haven, CT | (202) 642-8377 | max.ohm@yale.edu | github.com/Maxohm491 | maxohm.com

#### **EDUCATION**

Yale University: New Haven, CT

**Expected Graduation 2027** 

- Combined B.S./M.S. in Computer Science
- GPA: 4.00
- *Relevant Coursework:* Data Structures, Systems Programming and Computer Organization, Intensive Algorithms, Deep Learning Theory and Applications, Real Analysis, Discrete Math, Linear Algebra

#### **Summer Coursework**

• Computer Science Summer Institute at UCLA. Grade: A

July 2023 - August 2023

• Machine Learning at the NYU Tandon School of Engineering Summer Program. *Grade: A* 

June 2022

#### **WORK EXPERIENCE**

**XRPeds:** Researcher April 2024 - Present

- Co-authored a clinical study with a team at the Yale School of Medicine
- Presented a poster at the Cornell Immersive Media in Medicine Symposium
- Created a robust virtual reality simulation of an out-of-body experience using Unity and C#
- Applied cutting-edge VR technology to help terminal cancer patients

## Student Tech Collaborative: Technician

October 2023 - Present

- Delivered front-line tech support as part of the student-facing branch of Yale's IT department
- Diagnosed and resolved 250+ tech issues, including malware removal and hardware replacements
- Gained intimate familiarity with troubleshooting on Windows and MacOS machines

**Grassroot:** Developer

May 2024 - September 2024

- Collaborated at a startup with two other developers, working with SwiftUI, React Native, and Firebase
- Developed an iOS app enabling 50+ business owners to manage employee schedules and client interactions seamlessly

# **Snakefeet Studios:** Programmer

July 2023 - May 2024

- Worked at an indie video game studio developing a Unity mobile game
- Collaborated on a large-scale Unity project with 11 programmers, using PlasticSCM for version control
- Developed multiplayer networking for a mobile game, optimizing it to support 40-player lobbies

## Johns Hopkins University Applied Physics Lab: Intern

July 2022 - August 2022

- Completed an 8-week internship in the IT department, contributing to internal tool development and system automation
- Created an internal log management tool using Bash and Python to parse Windows event logs and XML files
- Reduced the time IT workers needed to manually review logs from compromised machines

# PROJECTS & EXTRACURRICULARS

#### **Independent Projects:** All code can be found on my GitHub

- Every Light Counts Adventure game made in Unity for the Ludum Dare 56 game jam. Ranked in the top 3% of 1,929 games, with an average overall rating of 4.1/5 stars. Played by over 2,000 people.
- *Custom Shell* A fully capable shell modeled after bash, implementing most system calls, input/output redirection, piping, conditional statements, background processes, and more.
- MazePong Physics-based video game built in C# from scratch using the .NET framework; no game engine used
- Gravity Sweeper Video game made and published in 48 hours for a game jam using Unity

# FIRST Robotics Team: Lead Programmer

August 2019 - May 2023

- Worked 30+ hours per week during competition season managing team of 7 Java programmers
- Controlled a 120-pound robot using PID loops, computer vision, trajectory optimization, and other advanced techniques
- Volunteered an additional 60 hours to help run 3 high school robotics competitions with ~2,000 individuals present

#### **TECHNICAL SKILLS**

**Proficient In:** 3+ years of experience, multiple projects

- Languages: C#, Java, Javascript, C, C++, Python
- Tools: Unity, Visual Studio, .NET Framework, React, Node.js, Unix, Windows, MacOS, LaTeX

Familiar With: At least one project completed

- Languages: Swift, Go, Lisp, DLang, Bash, PowerShell
- Tools: RStudio, Jupyter Notebook, Godot