# **ASAAD AL BARWANI**

New York, NY (Open to Remote/Relocation) | asaad[dot]barwani[at]gmail[dot]com linkedin.com/in/barwani|barwani.eu.org

# EDUCATION

New York University - Bachelors of Arts, Computer Science & Linguistics

 Relevant Coursework: Honors Linear Algebra, Computer Graphics, Visual Communication, Data Structures & Algorithms. Applied Internet Technology, Operating Systems, OOP in C++, Computer Systems Organisation, Discrete Math, Mechanics.

# WORK EXPERIENCE

# Software Engineer & HPC Support Assistant | NYU HPC

### University HPC Department

- Contributing to CoreLink, an **open-source low latency C++ networking framework** for high speed research
- Reworking Unreal Engine Client, as well as rewriting documentation
- Rewrote **C++ Documentation**, improving new user accessibility, usability, and installation.
- Working on setting up **ReFrame for continuous testing** of HPC software on the new cluster.
- Completed Software Build Automation project with Spack and GitLab CI/CD, making software installation on cluster up to 20x faster

# PROJECTS

# **Co-Founder & Gameplay Programmer | Nahar Studios**

### Indie Game Development Studio

- Co-founded *Nahar Studios*, a game studio comprised of diverse and talented designers, programmers, artists, and musicians. •
- Gameplay Programming involving Player/NPC 3C's, Physics interactions, Level Environment, etc in C++ and GDScript
- Asset Integration and collaboration with artists and designers (Animations/VFX, SFX, Adaptive Music, UI/UX integration).
- Finite State Machine (FSM) systems for player characters and Non-Player Character (NPC) AI with associated logic.
- Led and assisted in Game/Level Design.
- Version Control with Git/GitHub utilising Git Flow Branch Strategy.

### **Dawn Engine**

### C++ & SDL2 Based 2D Game Engine

- Developed a custom 2D game engine in C++ which handles collision, graphics, and more, alongside additional functionality.
- Implemented a **hierarchical scene graph** data structure for organisation & inheritance, allowing for both **ECS & OOP**.
- ٠ Implemented recursive **Quadtree** data structure for efficient **collision detection** and resolution, **doubling** time efficiency.
- Managing resources via vector of **unique ptr's** of children owned by a parent node, as well as using other **STL containers**.

# Finalist | SC23 Student Cluster Competition (SCC)

### HPC Cluster Competition

- Led NYU's first Student Cluster Competition (SCC) finalist team as captain at the 2023 Supercomputing Conference.
- Built and ran an HPC cluster at the conference for the competition, leveraging **SLURM** and **Ansible** for task-management.
- Utilized Python CM scripts, Bash scripting, Docker & Singularity Images, and Parallel Computing.
- Taught cluster usage, sysadmin/security skills and MLPerf usage to students of the associated Vertically Integrated Project ٠ team.

# Lab Member | OSIRIS Lab

### Offensive Cybersecurity Lab

- Developed two game-based CTF (Capture-The-Flag) challenges for NYU's annual CSAW CTF qualifying and final rounds.
- "Impossibrawler!" challenge involving **binary decompilation** and modifying game code to solve. **180 solves, 1600 teams**.
- "R.C.E!"- Remote Code Execution challenge with an insecure web-hosted leaderboard. 6 solves, 55 teams.
- Participated in several CTFs, leveraging knowledge of low-level & cryptographic vulnerabilities to solve challenges.

# LANGUAGES, DEVELOPER TOOLS, AND SKILLS

- Languages: C/C++, Git, Python, JavaScript, Node.js, Bash, Shell, Java, GDScript, Assembly, Make/CMAKE.
- Technologies: Unreal Engine, Godot Engine, GitHub, SDL2, Docker, RHEL, Wireshark, Singularity, SLURM.
- Concepts: Software Engineering, Gameplay Programming, Engine Programming, HPC Administration, Offensive Cybersecurity, Game Design, Level Design, Low-Level Development.

# **April 2024-Present**

Dec 2019 - Present

### C++ | SDL2 | OOP

# Sept 2023 - Nov 2023 Bash | Wireshark | Python



Python | Git | C++

Aug 2024 - Present

Unreal Engine | C++ | Python | Bash

Godot Engine | Git | Unreal Engine | C++

Sept 2022 - May 2026