# Pyrakroth Jordan Pho

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#### Education

## **University of Houston, College of Natural Science**

Bachelor of Science in Computer Science - Minor in Business Administration

GPA: 3.6

**Relevant Coursework:** Data Structures, Introduction to Game Development, Discrete Mathematics, Linear Algebra, Computer Architecture, Computer Graphics, Algorithms and Data Structures, Statistics in the Sciences, Operating Systems, Fundamentals of Artificial Intelligence, Database Systems, Software Design

**Certifications**: Introduction to Cluster Computing (UH HP), Scientific Computing with Python (Freecodecamp)

#### Experience

## **University of Houston - Student Center Services**

Sept 2023 - Present

Houston, TX

Expected Graduation: May 2026

Audio-Visual Student Technician

- **Ensured** the proper functioning of audio and visual equipment, including projectors, microphones, sound systems, and other AV gear.
- Collaborated with event organizers to comprehend their technical requirements, resulting in a 25% improvement in task execution speed.

## Projects

#### **2-D Top Down Survival** | C#, Shader Lab, GitHub/Git, Unity

- Led a multidisciplinary team, organizing and directing project activities, including task assignment, meeting facilitation, and overall project coordination.
- Implemented a complex architectural design using a linked list to manage and integrate a skill tree, enabling efficient skill progression and management
- **Refactored** code to help create bosses and mobs, resulting in a game that was **presented**, **reviewed** and **tested** by **40**+ game developers across **Houston**.

## DLE Guessing Game | Sveltekit, TailwindCSS, Github/Git, Supabase, Typescript, PostgreSQL, HTML/CSS, Vercel

- Developed an interactive daily guessing game that randomly selects a character from a comprehensive **database** utilizing a **cron job**, enhancing user engagement with dynamic content.
- Leveraged Supabase for robust backend services, including database management and user authentication.

## To Do List | React.js, MongoDB, Github/Git, Javascript, Node.js, HTML/CSS, Express

- Developed a full-stack To Do List application using **React.js**, **Node.js**, and **MongoDB**, integrating client-server communication for managing user tasks.
- Built a server-side **API** using **Node.js** and **Express** to handle **CRUD** operations and interact with **MongoDB** for persistent storage.

#### 2-D Role-Playing Game | C#, Unity

- Created a game that features collision, inheritance, orthographic positions, 30+ animations, and knockback.
- Implemented a diverse **2-D** map with multiple levels, each showcasing unique mechanics and challenges.

## **2-D Platform Fighting Game** | *C#, Unity*

- Used advanced collision detection, inheritance, prefabs, knockback, physics and orthographic code.
- Utilized different colliders and contains 150+ sprites, with 40+ animations and 20+ prefabs.

## **Speech to Text** | Python

• Developed a **Python** application that converts spoken language into written text using the **SpeechRecognition** and **pyttsx3** libraries.

#### **Organizations**

## **Code Coogs**

Ian 2024 - Present

#### **Team Tenacity**

- Collaborated with a team of 6 to develop a project management website designed to streamline task organization, track tasks effortlessly, and facilitate seamless team communication.
- Responsible for creating a **timeline** feature using **Typescript** and **Svelte**, enabling users to view tasks in a calendar-style **timeline**.

## Specialized Skills

**Programming:** C, C++, C#, Java, R, CSS, HTML, Python, Javascript, Typescript, Bash, PostgreSQL

Software/Tools: Unity, Repl.it, Github/Git, Eclipse, Vercel, Getform.io, TailwindCSS

Frameworks and Libraries: Svelte, Supabase, Feathericons, MongoDB, Node.js, React.js, Vite