# John Cox

832-992-0321 | john.cox0321@gmail.com | linkedin.com/in/johncox-dev | github.com/programwithjohn

## **EDUCATION**

## College of Natural Science & Mathematics, University of Houston

Houston, TX

B.S in Computer Science, Minor in Mathematics

December 2024

Relevant Courses: Operating Systems, Databases

## **Houston Community College**

Houston, TX

A.S in Computer Science

May 2022

Relevant Courses: Programming and Data Structures, Computer Organization and Architecture

## TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, HTML/CSS, SQL, C++, Java

Frameworks: Express, Next.js

Libraries: Sequelize ORM, React.js, Open-CV

Developer Tools: Git, Google Cloud Platform Compute Engine, Windows Subsystem Linux

#### **PROJECTS**

## Portfolio Website | TypeScript, CSS, Next, Figma

February 2023 - Present

- Modeled mock ups of the website using Figma.
- Adapted website to be compatible with responsive dimensions.
- Wireframed designs with an easily accessible, intuitive, and user-friendly layout.

## Hekima RPG Discord Bot | JavaScript, Sequelize ORM, Google Cloud Platform

August 2022 - January 2023

- Pioneered and developed a text-based game for Discord members using Discord's API.
- Integrated a node package similar to html5 canvas to auto-update images for users.
- Managed member's information using Sequelize ORM to store critical game information.
- Connected and hosted through Google Cloud Platform Engine to maintain the bots up-time.

## Alone [2D Game] | Python, Pygame

June 2022 - July 2022

- Devised and created a wave-based game using the Pygame module.
- Applied usages of sprites to create animated imagery within the project.
- Performed trigonometric function to calculate various angles for the game mechanics.

#### Recent Login | Python, Open-CV, Window's Event Scheduler

March 2021

- Designed and created a login security system that would take a photo of the person accessing a person laptop.
- Utilized OS, datetime, & opency-python modules to capture the image, store, & date the image.
- Implemented the program manually within Window's Event Scheduler to execute upon logging into the laptop.

#### AutoFarm | Java, Spigot API

April 2019 - June 2019

- Developed a Minecraft plugin using the Spigot API to allow ease of life for players.
- Interacted with a concurrent 50 players that provided execution for the plugin.
- Communicated with server administrators to recieve feedback and suggestions for the project.

#### LEADERSHIP

### CougarCS | Director of Socials & Web Dev Committee

August 2022 - Present

- Produce professional and sociable events for the largest CS organization at the University of Houston.
- Manufacture and organize events with the activities team in the organization.
- Reworked pages of the CougarCS's website from JavaScript (React.js) to TypeScript (Next.js).
- Synchronized with web dev team leads to develop and improve in areas with various projects.

## Code[Coogs] | Team Lead

August 2022 - December 2022

- Lead a growing team of 15 members to produce a Unity based game.
- Coordinated with 2 team leads to stay organized and have clear objectives
- Constructed in-person and virtual meeting to coordinate efficiently.