Connor Leslie

Email: connortleslie@gmail.com | Phone: 859.321.6863 | GitHub: L1nkCC | Lexington, KY 40509

SKILLS

Programming Language Proficiencies

C, C++, C#, SQL, Java, Python, SQL, Swift

Unity Development

Runtime Scripting, Editor Scripting, Network Game Services

Visual Studio 2019

PROJECTS

Yugioh Progressive Card Game Simulator

Lead Developer | Lexington, KY

September 2023 - Present

- Devised API integration Integrated REST web API and JSON into project's backend
- Scripted within Mono framework Coded with .NET compatible libraries in C#, particularly the Base Class Library
- Engineered network communication Implemented server and client RPCs to update synchronous gameplay
- Incorporated Unity Gaming Services Linked Lobby and Relay services to introduce network player connections

Unity Enum Creator Editor Window

Lead Developer | Lexington, KY

October 2023 - Present

- Expanded Unity tools with editor scripting Formulated editor windows for developer inputs
- Automated file creation Built enumerated type scripts without coding

WORK EXPERIENCE

Congressional Intern

U.S. House of Representatives | Washington, D.C.

January 2022 – May 2022

- Established public relations Answered hundreds of calls every month, guiding them to applicable resources
- Defined standards Worked on forms that continue to determine internal office policy
- Maintained professional decorum Uphold formality to maintain good standing of my office
- Provided mass communication Develop forms to keep staff updated on constituent concerns

Mobile Developer

National Association of Boards of Pharmacy | Lexington, KY

January 2023 - April 2023

- Collaborated with Peers Utilized Git, Jira, and Confluence to manage work among side 5 associates
- Communicated expectations Updated the customer (NABP) with development
- Applied Agile guidelines Completed working demo within 4 Sprints

INVOLVEMENT

Club President/Vice President

Rock Climbing Club | University of Kentucky

August 2021 – April 2023

- Directed club activities Determined and execute different team building exercises
- Managed equipment Distributed climbing gear with authorized users
- Monitored use of safety techniques Enforced proper practices with delicate instruments

SEAM Pathway

Lewis Honors College | University of Kentucky

August 2019 – November 2022

- Moderated team performance Assured peers' work culminates into learning objectives
- Analyzed academic connections between Business and Engineering Bridged the gap of the disciplines
- Fostered leadership skills Attended courses and activities concerning the responsibilities of management

EDUCATION

Bachelor of Science in Computer Science