

Quang Hoàng

in quanghoang1

theantigone

Education

William & Mary

Major in Computer Science, Minor in Data Science

3.31 GPA

Bachelors of Science

August 2022 - May 2026

Relevant Coursework: Applied Cybersecurity, GenAl for Software Development, Operating Systems, Principles of Programming Languages, Algorithms, Web Programming, Cybersecurity & Info Security Mgmt, Computer Organization, Intro to Data Science, Competitive Programming, Software Development, Foundations of Math, Data Structures, Computational Problem Solving

https://wm.edu

Experience

Lexa Records & Universal X Infrastructure

Business Analyst Intern Remote

June - August 2024

- Suggested 44 ideas to redesign Lexa Records's website to increase website traffic
- Developed use case templates to implement ideas
- Conducted research for market and competitive analysis in healthcare management to diagnose and resolve strengths, weaknesses, opportunities, and threats for Lexa Records
- https://lexarecords.com/

Dominion Energy

LAN Administrator Intern Innsbrook, VA

June - August 2023

- Imaged and deployed 1000+ computers to employees
- Managed device logistics and database tracking for 50+ company phones
- Handled equipment inventory for 1000+ devices
- Facilitated technology upgrades for 100+ employees
- https://www.dominionenergy.com/

McDonald's

Crew Team Member Fairfax, VA

July - November 2021

- Provided excellent customer service with a friendly and helpful attitude.
- Prepared and served food with accuracy and quality.
- Effectively adapted to changing circumstances and rush hour times.
- Collaborated with co-workers to meet customer demands in a fast-paced environment.
- https://www.mcdonalds.com

Projects

MusiKumiLove

January 2025 - Present

- Collaborated with others to develop a website using Flask that converts a music sheet formatted as a PDF or image file into an MP3 file
- Allows users to upload music sheet files which are then processed by optical music recognition (OMR) software coded in **Python** to be converted into an MP3 file

HTML, Python, Flask, CSS, JavaScript

https://github.com/kumilove/musikumilove

Robert's Rules of Order

September - December 2024

- Collaborated with others to develop a website that adapts Robert's Rules of Order for digital use
- Includes numerous features of a full-fledged website, such as a home page, registration/login, profile creation, and post creation
- Built with **Vite** and utilizes **Express.js** for backend development. Its packages and dependencies are managed with **npm**

Vite, Express.js, npm, HTML, JavaScript, TypeScript, React.js,

https://github.com/immacdonald/roberts-rulesonline

Racing Car Game July 2024

- Programmed an interactive GUI racing car game where the user attempts to avoid falling obstacles.
- Features the basic components of a regular video game and utilizes Pygame

Python, Pygame

https://github.com/theantigone/Car-Pygame

Blackjack May 2022

Programmed an interactive console-based version of the popular card game Blackjack

Java

https://github.com/theantigone/Blackjack-game

Skills

Programming

Java, Python, C, Y86, C++, AutoHotkey, LaTex

Version Control

GitHub, GitLab

Web Development

HTML, CSS, JavaScript, TypeScript, React.js

Software

Microsoft Office, Google Workspace, Canva, Overleaf, ChatGPT, VS Code, Eclipse IDE, IntelliJ IDEA, JupyterHub

Operating Systems

Windows, Mac OS X, Linux, Android, iOS

Interests

Activities

Public Speaking Club, Pickleball Club, Vietnamese Student Association, Chinese Student Organization

Hobbies

Reading, Writing, Chess, Video Games, LeetCode, Computers

Certifications

Introduction to Career Skills in Software Development LinkedIn

January 2025

Skills covered: Software Development, Career

Management, Tech Career Skills

LinkedIn Learning Certificate of Completion

Programming Foundations: Fundamentals

LinkedIn

January 2025

Skills covered: Programming

LinkedIn Learning Certificate of Completion

Awards

Eagle Scout Rank

Boy Scouts of America

December 2021 https://scouting.org