Nguyen Le Thien Minh

109 Crowned Eagle Dr, Greenville, SC, 29687

(864) - 603 - 0817 | thienle210303@gmail.com | www.linkedin.com/in/thienle210303 Personal-Portfolio: https://thienle210303.github.io/Portfolio

EDUCATION

University of South Carolina

Columbia, SC

Bachelor of Science – Computer Science major

May 2025

GPA 3.8 – minor in Cybersecurity Operations

- Dean's List Academic Achievement Award 2021-2024
- Relevant Coursework: Data Structure & OOP in Java, Algorithms & Advanced Techniques in C++, Computer Architecture & Infrastructure, Database System Design, Software Engineering, Azure Cloud Development

WORK EXPERIENCE

University of South Carolina

Columbia, SC

Undergraduate Research Assistant

Developer | Python/Selenium, JavaScript, Multi-thread, Agile, GitHub, Linux/Windows

August 2022 - Present

- Improve program speed by 99.747% through the integration of JavaScript in Python
- Initiate automated testing efforts, result in an 85% reduction in post-production defects
- Research and construct strategies to ensure uninterrupted performance and minimize disruptions
- Develop and implement multiple scraping algorithms, significantly enhanced efficiency and performances

Undergraduate Teaching Assistant

Algorithmic Design I | Java, Data structure, Eclipse IDE

August 2023 – Present

- Lead engages lab sessions and deliver insightful lectures weekly
- Provide guidance and constructive feedback to enhance student programming knowledge

Introduction to Computer Concepts | HTML, CSS, JavaScript

August 2023 – Present

& General Applications Programming | Python

- Lead open lab hours and help non-computer science major students to achieve success
- Grasp course material and clarify misconceptions

COMPETITIVE & PERSONAL PROJECTS

Morgan Stanley – Code to Give Hackathon – 2nd

Online

Food Route | Python/Flask, JavaScript/React, Redux, Chakra UI, Open Layer, SQL, GitHub

April 2023

- Collaborated with 8 fellow developers to build a responsive web application designed to help users find the best routes based on their location and food preferences
- Debugged issues of integrated Open Layer map to display the user location and nearby food options
- Helped back-end team to bridge data gaps and ensuring seamless data flow

University of South Carolina – ACM S23 Code-A-Thon | Java, Python

February & November 2023

Toy Ecommerce | JavaScript, Chakra UI, MongoDB, GitHub

June 2023

- Collaborated with 3 fellows to design and develop an e-commerce website dedicated to selling toys
- Conducted and contributed to the creation of compelling product listings

Portfolio | JavaScript/React, Material UI, Figma, GitHub, EmailJS API

July 2023

Chess | Python, Multiprocessing, Machine Learning, AI (by Eddie Sharick)

January 2024

EXTRA CURRICULAR & CERTIFICATIONS

| • | Walmart Advanced Software Engineering Experience Program – Forage | February 2024 |
|---|---|---------------|
| • | AT&T Technology Academy – AT&T | July 2023 |
| • | Software Engineering Course – Hong Kong University of Science and Technology – Coursera | June 2023 |

JPMorgan Software Engineering Experience Program – Forage

February 2023

VISA Token Service Technology Experience Program – Forage

January 2023

SKILLS

Technical: Python, JavaScript, Java, HTML/CSS, C/C++, MySQL, Prolog, Haskell

Language: English, Vietnamese, Spanish