AMIIN MUSE

(773)-961-9545 | amiinmuse2025@u.northwestern.edu | LinkedIn | Github | Website

EDUCATION

Northwestern University

Evanston, IL

B.S. Computer Science, Minor in Data Science and Engineering

Anticipated Graduation: June 2025

- Major GPA: 4.0/4.0
- **Relevant Courses:** Codepath Intermediate Software Engineering, Intro to OOP (C/C++), Data Structures & Algorithms, Linear Algebra and MATLAB, Discrete Math, Data Engineering (Tableau, AWS, & Python), Intro to Artificial Intelligence

EXPERIENCE

Fermi National Accelerator Laboratory

Batavia, IL

Machine Learning (SIST) Intern

June 2023 – August 2023

- Contributed to an ML application to enhance data search for 30+ researchers, engineers, and staff at Fermilab
- Utilized Natural Language Processing (NLP) techniques, the NLTK Python Library, and TensorFlow to improve data access and retrieval, resulting in a 90% model accuracy result rate.

Northwestern University Information Technology

Evanston, IL

Student Technician

April 2022 - June 2023

- Provide technical support for 50+ classrooms, resolving computer software and hardware issues for 100+ students and faculty
- Resolve issues in a fast-paced, high-pressure environment through collaboration with 6 Visual/Audio IT professionals

Northwestern University Computer Science Department

Evanston, IL

Peer Mentor/Teaching Assistant (Python)

Nov 2022 – April 2023

- Conducted weekly office hours to help 100+ students with debugging assignments, in-class activities, and final project
- Lead 6+ weekly programming office hours to support students' understanding of Object Oriented Programming

PROJECTS

NeuroNet

Evanston, IL

IEEE Northwestern Chapter - Technical Program

January 2023 – April 2023

- Collaborated with a team of 5 to build NeuroNet, a deep learning Machine Learning model capable of analyzing 3D MRI images and detecting Alzheimer's early with an accuracy of 94%
- Awarded "Best of Overall Project" among 14 teams for outstanding contributions to Nueronet's design, technology & impact

FareShare

Evanston, IL

WildHacks - Northwestern University's Largest Hackathon

April 2022

- Coded and launched FareShare, an official website connecting Northwestern students for ridesharing to and from Chicago airports, utilizing Javascript, react, CSS, HTML, Bootstrap, and Supabase with a team of 4
- Utilized Supabase and Bootstrap for streamlined and intuitive user experience, data management, and responsive web design

Design Thinking and Communication II

Evanston, IL

Northwestern University - McCormick School of Engineering

March 2022 – *June* 20222

- Led a team of 4 to design an app identifying plants in the Shakespeare Garden for a client from the Garden Club of Evanston
- Conducted user testing sessions and incorporated feedback to improve user experience and the app's usability

Web PortfolioPersonal Website

Evanston, IL

• Created a custom HTML, CSS, and Javascript website to showcase projects, work experience, and contact information

Employed streamlined static web hosting by using GitHub pages to optimize web development

Battleship Game

Evanston, IL September 2022 – January 2019

September 2022 – January 2019

Northwestern University, Fundamentals of Computer Programming 2

- Constructed Battleship game from scratch using Northwestern's GE211 game engine in a C++ development environment
- Built user-interactive GUI using Model-View-Controller architectural pattern to enable player-driven gameplay

ACTIVITIES & LEADERSHIP

President, Northwestern University's National Society of Black Engineers (NSBE) Chapter

March 2023 - Present

• Led a group of 13 executive board members and planned 4+ major events for 200+ engineering students at Northwestern

Co-Vice President, Northwestern University Emerging Coders

September 2022 – Present

• Spearheaded and facilitated 3+ internship and research panels for 30+ students collaborating with professors and clubs

Team Lead, Northwestern University Information Technology

February 2022 – Present

• Led a team of 7 members and conducted weekly training sessions to improve students' technical software and hardware skills

SKILLS & INTERESTS

Skills/Technologies: HTML, CSS, JavaScript, React, React Native, Python, C/C++, Racket, MATLAB, PHP, Tableau, Pandas, AWS

Interests: Reading, Coding, Soccer, Traveling, Web Development, Drawing

Languages: Somali (native), English (Fluent), Arabic (Intermediate), Spanish (Beginner)