

AMIIN MUSE

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

EDUCATION

Northwestern University

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

Evanston, IL

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

Machine Learning (SIST) Intern

Batavia, IL

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

Student Technician

Evanston, IL

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

Peer Mentor/Teaching Assistant (Python)

Evanston, IL

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

IEEE Northwestern Chapter - Technical Program

Evanston, IL

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

WildHacks - Northwestern University's Largest Hackathon

Evanston, IL

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

Northwestern University - McCormick School of Engineering

Evanston, IL

March 2022 – June 2022

- 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 Portfolio

Personal Website

Evanston, IL

September 2022 – January 2019

- 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

Northwestern University, Fundamentals of Computer Programming 2

Evanston, IL

September 2022 – January 2019

- 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)