Obademilade (Demi) Fashemo

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EDUCATION

University of Pennsylvania | School of Engineering and Applied Science Candidate for Bachelor of Science in Engineering

Major in Networked & Social Systems Engineering, Minors in Engineering Entrepreneurship and Mathematics **Networked & Social Systems Engineering is a degree program that combines Computer Science, Economics, and Network Theory. Relevant Completed Coursework: Programming Languages & Techniques I & II | Mathematical Foundations of Computer Science | Market and Social Systems on the Internet Engineering Entrepreneurship I Scalable & Cloud Computing Introduction to Algorithms GPA: 3.2/4.0

Ursuline Academy of Dallas | Highschool

GPA: 4.3/4.0, SAT: 1530 - Reading: 780, Math: 750

TECHNICAL SKILLS

- Programming Languages: Java | Python | Javascript | SQL | OCaml
- Tools & Platforms: Github | IntelliJ IDEA | AWS (EC2, S3) | MySQL | DynamoDB | Node.js | React | Microsoft Office Suite

WORK EXPERIENCE

Sponsors for Educational Opportunity (SEO) | Tech Developer Intern

- Completed 300+ hours of software engineering training focused on data structures, algorithms, and full-stack web development.
- Work in teams to design, test, and implement full-stack applications using Python, MySQL, HTML, JavaScript, CSS, etc.
- Curious Cardinals | Mentor
- Mentor elementary, middle, and high school students through customized, individual, project-based learning experiences in product design, AI, and software development, guiding them in building portfolios and mastering technical tools. April 2023 – August 2023
- CycleBar | Customer Experience Specialist; Salesperson
- Managed customer inquiries regarding account information and class-scheduling, executed new-member orientation. Dallas, TX
- Maximized revenue by selling 20+ memberships per month and company-brand retail items through cold-calling and implementing social media marketing campaigns; Developed strong client engagement skills.

Code Ninjas | Coding Teacher

- Instructed students aged 5-14 on coding curriculum including Java, Python, and C++.
- Developed individualized lesson plans to guide students through problem-solving approach to software design curriculum.

PROJECTS

React Weather App

- Built responsive single-page React application that displays a 5-day weather forecast for any city or the user's current location (via the Google Browser Geolocation API)
- Developed custom hooks and Context for global state, integrated Google Geocoding & Weather REST endpoints, and implemented unit toggles (°C/ °F), search history, and client-side caching to minimize API calls

BookBase – Reading List Management CLI Tool

- Co-developed a Python command-line application using Click, implementing the search command using the Google Books API for book metadata retrieval and Google GenAI (Gemini) for instant book summaries.
- Designed and managed SQLite backend to support full CRUD (add, list, update-status, delete) of a personal reading list.

InstaLite – Social Media Platform Development

Co-developed Instagram-inspired social media platform featuring secure user authentication, image uploads with facial embedding matching via ChromaDB, and real-time chat functionality.

Engineered personalized content feeds using Apache Spark–powered ranking algorithm, integrating Apache Kafka for posts.

Full-Stack Hangman Game

- Developed Java-based interactive game with a JavaFX UI and backend leveraging Java Collections, 2D Arrays, file I/O, and JUnit testing United to Learn April 2022 – October 2022
- Conducted a service project with a non-profit to help underfunded elementary schools combat teacher inconsistency.
- Created an online curriculum aid that serves as a centralized resource of vetted educational videos for Spanish and English speakers; Led to temporary implementation of the resource in 12 United to Learn partner-elementary schools.

LEADERSHIP & EXTRACURRICULARS

Underrepresented Students Advisory Board in Engineering | Board Member

- Facilitated 5 mixers and career information sessions per semester between 15-30 students and members of Engineering faculty. ٠
- Presented action plan to Dean of Engineering School at the end of semester outlining initiatives to improve DEI relations.
- Kappa Alpha Theta Sorority | New Member Director; DEI Committee Member October 2024 - Present Oversee implementation of member orientation programs with VP of Education and advisors to facilitate new member onboarding and engagement. Lead diversity, equity, and inclusion initiatives within the chapter including annual chapter inclusivity open-forum

May 2025 – Present

April 2025 – Present

October 2021 – January 2023

Dallas, TX

July 2025 – July 2025

May 2023

Dallas, TX

Philadelphia, PA

May 2027

July 2025 – July 2025

April 2025 – April 2025

December 2023 – December 2023

September 2023 – May 2024