# **NORAH HAQUE**

norah.haque@gmail.com • (612)-296-1269 • norahhaque.com • https://www.linkedin.com/in/norahhaque/

#### **EDUCATION**

University of Minnesota, College of Science and Engineering

Minneapolis, MN

# **Bachelor of Science in Computer Science & Finance**

Dec 2026

- **GPA:** 4.0
- Coursework: Intro to Algorithms and Data Structures, Machine Architecture and Organization, Computational Linear Algebra, Discrete Structures, Introduction to Probability and Statistics, Applied Machine Learning

### **SKILLS**

- Programming Languages: Python, Java, C, Javascript, TypeScript, HTML, CSS
- Frameworks: React, Next.js, Node.js, Express, PyTorch, scikit-learn, TensorFlow, Pandas, NumPy, Matplotlib
- Databases: PostgreSQL, MongoDB
- Tools/Platforms: Git, Docker, Bash, Linux, Excel
- Concepts: REST APIs, Authentication (OAuth), OOP, Full-Stack Dev, Data Structures & Algorithms

#### **EXPERIENCE**

Data Science and AI Hub (DSI)

# **Machine Learning Teaching Assistant**

May 2025 - Present

- Support PhD- led instruction for 60+ high school students in the UMN DSI AI Explorers Summer Program
- Teach machine learning concepts like deep neural networks, convolutional architectures, generative models, transformers, and reinforcement learning using libraries like TensorFlow, PyTorch, and scikit-learn.

University Honors Program

Peer Assistant Sep 2024 - Present

Manage scheduling and inquiries for 500+ honors students using Excel, Google Workspace, & online check-in software

#### **PROJECTS**

# **SMIC Mobile App (Ongoing)**

July 2025-Present

- Building an app for 700+ Muslims in South Metro MN with prayer times, event calendar, announcements, user login
- Using React Native, Firebase Auth, Firestore, and Tailwind

## Spam Classifier Web App

Jan 2025

Developing a full-stack web app with FastAPI, PyTorch, and Next.js to detect spam messages

# **Undergraduate Research**

Oct 2024 - Present

- Developed Python scripts for image processing and PostgreSQL data ingestion for a global telescope array project
- Contributed to integrating data pipelines into the SkyPortal platform with version control in Git

#### LEADERSHIP, INVOLVEMENT, & TECHNICAL OUTREACH

College of Science and Engineering Student Board

# **Director (DEI Committee)**

Oct 2024 - Present

- Led planning and execution of campus-wide DEI events and initiatives
- Launched STEM for All, a mentorship program pairing CSE undergrads with underserved high school students

ACM-W

Webmaster Dec 2025 - Present

- Rebuilding ACM-W website with a modern web stack (Next.js, Tailwind CSS, TypeScript) to improve performance and design
- Coordinate technical workshops and social events with the officer team