Muhammad Khalid

github.com/muhammadkhalid-03 | linkedin.com/in/muhammadkhalid
003 | www.muhammadkhalid.dev muhammadkhalid200314@gmail.com

EDUCATION

University of Iowa

Iowa City, IA

Accelerated M.S. in Computer Science

Expected Graduation - 2027

Grinnell College

Grinnell, IA

B.A. in Computer Science

Expected Graduation - 2026

- Cumulative GPA: 3.7/4.0, In-major GPA: 3.75/4.0, Deans list all semesters
- Selected Coursework: Computational Methods, Software Design & Development, Operating Systems & Parallel Algorithms, Data Structures & Algorithms, Object-Oriented Programming, Linear Algebra

WORK EXPERIENCE

Research Assistant

May 2025 – present

 $Grinnell\ College$

Grinnell, IA

- Engineered a scalable OCR-LLM benchmarking pipeline using async API calls to 6 mLLMs, cutting runtime by 70% on 400+ historical text pages
- Standardized OCR post-correction workflow, ensuring reproducibility across 5 team members' environments
- Evaluated 15+ mLLMs and identified top 6 performing models, improving benchmarking accuracy by 15%

Lead Developer, PioneerMart

January 2025 – present

Grinnell College

Grinnell, IA

- Led a team of 4 to build a React Native + Django marketplace app, deploying 20+ full-stack features with PostgreSQL, Zustand (state management), Redis, and WebSockets, used by 300+ students in week 1
- Engineered production deployment with Nginx reverse proxy and Daphne on a Linux-based cloud provider, enabling stable real-time functionality and load balancing
- Integrated OTP auth, image moderation (Sightengine API), and secure file storage via AWS S3

PROJECTS

LlamaIndex Contribution | Python, Pytest, Open-Source Software

July 2025

- Merged PR #19439 in the LlamaIndex codebase (43k+ GitHub stars) fixing a triaged bug in the llama-dev CLI test framework, improving developer feedback on Python packages
- Addressed maintainer feedback on testing improvements through code-review process

MCMC Cipher Cracker | AWS Lambda, Python, Next.js, TypeScript

August 2024

- Developed a web app to crack substitution ciphers using an AWS Lambda backend with a Next.js frontend
- Implemented an MCMC-sampling algorithm with concurrent Lambda invocations & ChatGPT API

GPU Sudoku Solver | C, CUDA

November 2024

- Leveraged GPU parallelization & bit manipulation to solve 1,750,000+ sudoku boards per second
- Utilized thread synchronization and constraint propagation to validate cells for each board

Extracurricular Experience

Pioneer Weekend

September 2023

Grinnell College

Grinnell, IA

Designed an entry to reduce college wests with outcometed listings via the ChatCPT API winning \$200

- Designed an app to reduce college waste with automated listings via the ChatGPT API, winning \$900
- $\bullet \ \, \text{Collaborated w/ a team of $\mathbf{3}$ } \mathbf{developers} \ \text{to present an } \mathbf{MVP} \ \text{to a panel of } \mathbf{entrepreneurs} \ \& \ \mathbf{college} \ \mathbf{president}$

MSA President

August 2024 – present

Grinnell College

Grinnell, IA

Lod the Muslim Stradent Association and a \$11000 house the body and \$70 house to determine the data and \$70 house the data and \$

- Led the Muslim Student Association w/ an \$11000+ annual operating budget and 70+ active student members
- Organized regular events on campus through collaborative initiatives with other organizations

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, C, Java

Frameworks: React, React Native, Next. js, Django, Flask, Expo

Cloud & DevOps: AWS (Lambda, S3, EC2, API Gateway), CI/CD, Nginx Tools: PostgreSQL, Jest, Pytest, Git, GitHub, Zustand (state management), Linux