# Muhammad Khalid

github.com/muhammadkhalid-03 | muhammadkhalid<br/>200314@gmail.com | https://muhammad-khalid.vercel.app linkedin.com/in/muhammadkhalid<br/>003 | muhammadkhalid-03 | muhammadkhalid-04 | muhammadkhalid-05 | muhammadkhalid-05 | muhammadkhalid-05 | muhammadkhalid-05 | muhammadkhalid-06 |

## EXPERIENCE

#### Research Assistant

May 2024 – Present

ELBICA Lab, Grinnell College

Grinnell, IA

- Developed python software to integrate visual and verbal data stored using distributed representations
- Implemented a causal inference model to guide decision-making based on analyzed data
- Utilized OpenCV to break down parts of 2-D graphs to be used for inference

## Software Developer, Intern

June 2023 – Aug. 2023

10 Pearls

Karachi, Pakistan

- ullet Developed a full-stack fitness-tracking application using Flask REST with JavaScript & PostgreSQL
- Implemented Flask authentication with password hashing for secure user accounts
- Integrated plotly to allow users to view updated progress based on recorded data

# Computer Science Grader

Sep. 2023 – Present

Grinnell College

Grinnell, IA

- Grade 40+ weekly labs, reading assignments, and projects in Java (DSA), Racket (Functional Programming)
- Debug code written by students, providing detailed feedback
- Report student difficulties in weekly meetings to improve teaching methods and course structure

## Projects

MCMC Cipher Cracker | Python, Django, Next.js, Typescript

August 2024

- Developed a full-stack Cipher Cracker using Django REST with Next.js as the frontend
- Implemented a version of the **Metropolis-Hastings** Algorithm with to determine the best reverse cipher

Gradient Descent | Python, NumPy, Matplotlib

February 2024

- Implemented optimization algorithms using **Gradient Descent** with adaptive step size, contraction factors & **Newton-Raphson** methods to minimize multivariate functions
- Utilized NumPy & Matplotlib to implement & analyze numerical methods with matrix operations

### **EDUCATION**

## Grinnell College

Grinnell, IA

Major in Computer Science

Expected Graduation - 2026

- Cumulative GPA: 3.62/4.0, In-major GPA: 3.75/4.0, Deans list Spring 2023 & Fall 2023
- Selected Coursework: Computational Methods, Operating Systems, Data Structures and Algorithms,
  Object-Oriented Programming, Data Science, Linear Algebra

### Extracurricular Experience

Pioneer Weekend

September 2023

Grinnell College

Grinnell, IA

- Developed an app to automate the item listing process for a college-centric online marketplace, winning \$900
- Collaborated with a team of developers to create a functional prototype

Grinnell College

HackGC

April 2023

College Grinnell, IA

- Won 2nd place at a hackathon focused on using technology to fight climate change
- Designed an **online platform** as an MVP to connect users & restaurants with a team of 4

#### Technical Skills

Proficient: Python, Next.js, Typescript, Django, React, Java, Javascript, C Familiar: PostgreSQL, Tailwind, R, Flask, Pandas, NumPy, OpenCV, NetworkX