# Kareem DaCosta

kareem.dacosta@columbia.edu | Manhattan, NY | Portfolio, Github, LinkedIn

#### **EDUCATION**

## Columbia University School of Engineering and Applied Sciences

B.S. in Computer Science | **GPA**: 4.16/4.0

September 2021 - Present (Anticipated May 2025)

• Relevant Coursework: Advanced Programming, Discrete Mathematics, Fundamentals of Computer Systems, Computational Linear Algebra

## Columbia University College Edge Program (Dual Degree in High School)

Summer 2019 - Summer 2020

• **GPA:** 4.16/4.0

• Relevant Coursework: Essential Data Structures, Data Structures in Java

## **SKILLS**

- Programming Languages: Java, Python, C, HTML, CSS, JavaScript, React.js, Node.js/Express.js, Parse
- Environments Used: Visual Studio Code, Vim, Unix, Spyder, Jupyter Notebook, Eclipse
- Languages: Spanish, Basic knowledge of Arabic

### **EXPERIENCE**

Sustainable Sister New York, NY

Software Engineer

September 2022 - Present

- Develop image recognition neural network using Tensorflow for personalized UX
- Create full front-end/back-end of website through React is. Node is/Express is
- Attend weekly stand-up meeting to discuss progress/problems
- Collaborate with UX designers/marketing team to identify key features and implement new changes to the website

#### Columbia University

New York, NY

Resident Advisor August 2022 - Present

Dedicate 20 hours a week to connect with residents, create floor programming, provide guidance, mentorship, and support

• Supervise 42 residents from multiple special interest groups

#### Meta

Menlo Park, CA

Meta University Software Engineering Intern

May 2022 - August 2022

- Created a <u>website</u> in 6 weeks using a React frontend, a Node/Express backend, and a Parse database to match users with Dungeons and Dragons parties meeting their interests. Code available on <u>Github</u>
- Worked with manager on internal SEVs due to completing website ahead of an aggressively planned schedule
- Shadowed Software Engineer and met with multiple engineers, data scientists, and managers
- Earned rating of absolute confidence hire (highest rating)

## We Love Coding

New York, NY

President (Head of Organization)

March 2020 - May 2021

Volunteer Teacher

September 2018 - May 2021

Student-created and run volunteer group to teach coding to disadvantaged middle-schoolers.

- Ran program, taught coding in-person and online. Over 100 hours volunteered.
- Solo launched and implemented switch to online learning during pandemic
- Expanded program while online | tripled to 16 students, doubled to 13 teachers
- Managed communications with parents and volunteering locations such as community centers and middle schools; organized online classes, and provided weekly updates
- Managed internal organization including recruiting additional teachers, arranging weekly schedules, and dealing with last minute changes | undertook succession planning

## Misr Public Library

Cairo, Egypt

Coding Videos Creator

June 2020 - August 2020

• Created introductory coding videos for the Misr Public Library (Egypt) for primary-school kids.

#### **Projects**

#### Personal Website

September 2022

• Built a personal website in React and hosted with Vercel. Code available on Github

## **Dungeon Delver**

- Website built during Meta University to help users find Dungeons and Dragons parties that meet their interests. View Github.
- Features custom-built live and paginated chat and notifications systems created with Sockets API | a paginated, ranked, dynamically fetched party query system | background thread prefetching | responsive web design | custom party images | persistent login | recoil state management.

## HackMIT → Hackathon Sponsored by MIT

September 2021

• Part of a four-person team from Columbia University that coded and deployed, using HTML, CSS, and JavaScript, a <u>website</u> that encourages electronics recycling