## Arko Mazumder

arkomz91@gmail.com | Website: arkomz.github.io

#### **EDUCATION**

# University of Maryland (College Park)

BS IN DATA SCIENCE Minor: Technology Entrepreneurship

**Graduated December 2021** 

## **SKILLS**

## **Experienced**

Java • Python • JS • HTML/CSS

#### **Familiar**

C++ • Angular/AngularJS • Solidity • R • SQL

#### **TOOLS:**

Flask

NodeJS/ReactJS/Bootstrap

Jinja

Spring AOP

GraphQL

**RESTful Web Services** 

AWS/EC2/Lambda

Firebase

JIRA/Bitbucket/Git

## **SOCIETIES/CLUBS**

Terrapin Hackers (Vice President) Hinman CEOs @ UMD College Park Scholars- Public Leadership International Model United Nations Association (IMUNA)

#### **INTERESTS**

Full-Stack Engineering Machine Learning

## **HOBBIES**

Standup Comedian
Violin & Piano
Trilingual Speaker
Second Degree Black Belt

#### **EXPERIENCE**

Fannie Mae | Associate Software Engineer

January 2022 — Present

- Specializing in full-stack development towards support of MarketPoint applications.
- Integrating MarketPoint UI with User Profile Service using Java and Angular.
- Researched and constructed an application using GraphQL to showcase uses in committing space.

Fannie Mae | Software Development and Engineering Intern

June 2021 – August 2021 | Washington, D.C.

- Devised an aspect that allowed the connection and persistence of database transactions from a Spring Boot application (utilized Java Persistence API with Spring Boot).
- Built REST API endpoints using Spring Boot HTTP request/response communication via JSON.
- Installed Apigee proxies to allow HTTP proxying/reverse proxying from Enterprise-Wide API to application specific services.

**Fannie Mae** | Software Development and Engineering Intern June 2020 — July 2020

- Engineered a front-end web application dashboard for application/production management using BootstrapJS and Jinja.
- Incorporated back-end using Flask in Python and accessed the DB using SQL.

## Hackathons/Projects | 2018 — Present

- **Schmidt Center Dashboard:** An application that displays the air quality within Prince George's County, MD using ReactJS @ UMD.
- **Global Public Opinion:** An application that found the global public opinion of any query via Python Machine Learning (Award for Creativity) @ Pennapps.
- **UNITE:** An application that incorporates various student life functionalities into one experience using ReactJS (3<sup>rd</sup> place @ HackUMBC).
- Vank: A web app that connects students with real-time volunteering opportunities using Angular/Firebase @ Bitcamp.

## **LEADERSHIP**

November 2018 - December 2021 | College Park, MD

## **Terrapin Hackers:**

 Organized and hosted workshops, local hack days (in association with Major League Hacking) and coordinate hackathon trips for UMD students.

#### **International Model United Nations Association (IMUNA):**

 Served as the Assistant Director of the Economics and Finance Committee (ECOFIN) for the 45<sup>th</sup> National High School Model United Nations (NHSMUN) Conference at the United Nations Headquarters in New York City.

## AWARDS (2018 – Present)

President's Scholar (UMD) | Best Delegation (MUN) | Hackathon Awards (PennApps) (HackUMBC) (Hackital)