# Mara Dominguez

drd2145@columbia.edu ♦ (201) 561-3412 ♦ New York, NY ♦ ddmngz.github.io

#### **EDUCATION**

Columbia University

Sept 2021-May 2025

New York, NY

- BA Computer Science
   3.75 GPA
- Dean's list 2021-2023
- Full Stack Developer for Columbia University Lion Dance Club

# **Riverdale Country School**

Sept 2017-June 2021

High School

- Full 4 year Computer Science Curriculum
- Relevant Coursework: Data Structures and Machine Learning, Web Design (LAMP architecture), Computer Graphics

## Work/Project Experience

### **NLP Research Project**

May 2023 - Aug 2023

Research Assistant

New York, NY

- Columbia University Department of Engineering research project to find a link between Temperature and Crime
- Analyzed data from Facebook & Reddit converted it from ndjson to ORC format, and then analyzed the sentiment with BART
- Participated in weekly meetings and worked collaboratively with other Research Assistants on above projects.

CULD-Hub May 2023 – Present

Full Stack Developer

New York, NY

- Managed, maintained, and updated a website designed to streamline and manage Lion Dance Club performance Affairs, coded in TypeScript and Django with a postgreSQL database
- Maintained club website (culiondance.org) with Bootstrap

# **Relevant Coursework**

Operating Systems I Sept 2023-Dec 2023

- Learned about Operating Systems Theory & Practice within the context of the linux kernel
  - The Process Abstraction, Scheduling
  - o Memory Mapping and Virtual Addressing
  - o Filesystems
- Found lines in the Kernel Code where important kernel processes were happening
- Wrote scheduling class, shadow page table trace, and syscall trace, and simple filesystem kernel patches with a team

#### Computer Networks I

Sept 2023-Dec 2023

- Learned Principles of Computer Networks
  - Anatomy of fundammental protocols, such as CDN, TCP, UDP, HTTP, Routing algorithms, SDN, network load balancing protocols, etc.
- Wrote Reliable Data Transfer Chat App over UDP in C
- Wrote implementation of Bellman Ford Algorithm and the Go-Back-N Protocol over UDP in Rust

#### **SKILLS & INTERESTS**

- **Skills:** C, Rust, C++, Java, TypeScript, Python, Git, Django, Pandas, Pyarrow, LaTeX, Fluent in Spanish, Basic Mandarin, Prometheus, Elastic APM, LAMP,
- Interests: Jazz Piano, Saxophone, and Guitar, Lion Dance, Knitting, The Legend of Zelda