# **BOUBACAR DIALLO**

github.com/dialbouba  $\Leftrightarrow$ linkedin.com/in/boubacard  $\Leftrightarrow$ dialbouba.github.io boubacar.diallo1@macaulay.cuny.edu  $\Leftrightarrow$  (929)-427-9299

#### **EDUCATION**

## Macaulay Honors College at Hunter College

Expected Graduation June 2021

B.A Computer Science & Mathematics | Minor: Economics & Arabic

Daedalus Honors Computer Science Scholar

Relevant Coursework: Discrete Mathematics, Data Structures, Algorithms

# Codepath University

Intermediate Software Engineering Technical Interview Bootcamp

Mobile App Design

Cybersecurity (sponsored by Facebook)

Summer 2019

Fall 2018

Fall 2017

# The Bronx High School of Science

June 2017

Regents Diploma Advanced Designation

#### **SKILLS**

Programming Languages Python, Java, C++, Swift

Web Development Javascript, JQuery, HTML & CSS, React, Flask

Software & Tools Git, Node, Firebase Database, Heroku, LATEX, Unity Game Engine(C#), iOS

# **EXPERIENCE**

# Software Engineering Intern, Google, New York, NY

June 2019 - August 2019

- · Developed a full stack feature for Search
- · Wrote unit tests for querying data, rendering the feature, and displaying HTML output

# Lead Software Developer, 17 Web Dev, Jersey City, NJ

August 2018 - May 2019

- · Developed websites and native applications to provide technological solutions for a diverse range of clientele
- · Provided consultation to clients in choosing the best suited frameworks and software stacks for each project
- · Re-designed, scaled, and maintained software projects at modern standards for 3-4 active clients per month

# Discrete Mathematics Teaching Assistant, Hunter College, New York, NY August 2018 - May 2019

- · Provided tutoring for 4 hours a week to guide students on an individual level to an understanding of essential math knowledge for computer science (graph theory, number theory, probability, combinatorics)
- · Evaluated performance by grading assignments and facilitating communication with a 200 student lecture

# Teaching Assistant, CodeCraft Academy, New York, NY

December 2016 - September 2017

- · Educated students on web development and Javascript programming through a project based curriculum
- · Guided 25 high school students through 2-3 website projects per session during weekly class in partnership with Sponsors for Educational Opportunity (SEO)

## **PROJECTS**

Harlem Hub - HarlemHacks First Place Award

· Designed a Flask web app promoting grassroots organization of events in the Harlem community

Tabber - HackRPI Best High School Hack Award

· Built prototype for a Google Chrome extension with Chrome API allowing users to schedule and manage tabs

#### LEADERSHIP & ACTIVITIES

### Vice President of Technology, Macaulay Business Club, New York, NY

May 2017 - Present

- · Program and test an interactive and user-friendly web interface for a professional advancement club
- · Build custom apps for internal data management, including event attendance and member articles

# **LANGUAGES**

Fulani Native