# Diego Diaz

Miami, Florida | Durham, North Carolina (305) - 842 - 4960 | dad61@duke.edu | ddiaz042202@gmail.com

#### **EDUCATION**

Duke University, Trinity College of Arts and Sciences Durham, NC Bachelor's Degree with Majors in Computer Science and Chemistry May 2025 Miami Dade College Homestead, FL Associate in Arts Degree May 2020 School For Advanced Studies Highschool Homestead, FL Summa Cum Laude June 2020

#### **WORK EXPERIENCE**

Amazon Seattle, WA

Software Development Engineer Intern

June 2024 – August 2024

- Worked within the ATROPs organization under the SCOT team.
- Created a full-stack internal self-service tool utilizing Java, JSP, and JavaScript.
- Created unit tests using Mockito and Java to increase code coverage.

CS Sidekicks Durham, NC

Lead Facilitator and Mentor October 2023 – April 2024

- Worked in the development and implementation of lesson plans involving students learning HTML and CSS.
- Lead a team of mentors in the instruction of students.
- Acted as a mentor and instructor to several middle school children learning to program via HTML and CSS.
- Assisted in the development of personal websites.

**INIT Build** Miami, FL

Member January 2024 - April 2024

## • Used TensorFlow, Media Pipe, and Python to develop a sign language recognition AI with other members of the Intermediate AI team. Franz Lab, Duke University Department of Chemistry

Undergraduate Research Assistant

Durham, NC January 2023 – January 2024

- My research involves the proteins GAPDH and MenB and is interested in diving into how excess copper concentration in cells leads to cell death and how the structure of proteins changes.
- Extensive training on several chemistry lab techniques and equipment.
- Presented and made poster boards for research.

JKARE Miami Miami, FL

Administrative Assistant March 2021 - May 2023

- Primarily focused on assisting with new proposals including data collection, editing, proof reading, and reviewing business documents for compliance with government and office policies.
- Worked with Microsoft Excel and Jupyter Notebook to create pivot tables, spreadsheets, and linear regression models.
- Assisted via inputting patient information through Bright Tree.

### LEADERSHIP, EXTRACURRICULARS & PROJECTS

**SharingIsCaring** Durham, NC

CS290: Human Skills for Software Engineering, Duke University

August 2024 – December 2024

- · Created a full-stack web application using MongoDB, Express is, and Node is with a team.
- Involved tracking and facilitating the trading of physical media used for classes on campus.

Miniature Amazon Durham, NC

CS316: Intro to Database Systems, Duke University

August 2024 – December 2024

January 2024 - April 2024

Miami, FL

Durham, NC

- Created a full-stack web application using HTML, CSS, Python, PostgreSQL, and JavaScript with a team.
- Involves tracking products, stock quantity, sellers, and transactions within a website application mimicking Amazon.

CodePath

WEB 101: Intro to Web Development

• Further increased skills in HTML, CSS, and JavaScript programming to better develop webpages.

2022 & 2023 Participant

• In 2022, made a project called SyMap with a team which involved user submitted data to update a map to show symptom spread. 2023, worked on a published google extension called eBrowse that tracks energy that has been wasted due to re-opening websites and calculating the costs.

### SKILLS, AWARDS, AND INTERESTS

Hack Duke: Code for Good

Languages: Fully proficient in English and Spanish, and intermediate level proficiency in French

Programming Languages and Software skills: Python, Java, CSS, JavaScript, HTML, C, SQL, R, Microsoft Office, NodeJS, Visual Studio Code, Jupyter Notebook

Coursework: Programming I & II, Data Processing (NumPy & Pandas), Discrete Mathematics, Intro to Computer Architecture, Data Structures/Algorithms, Intro to Database Systems, Design/Analysis of Algorithms, Human Skills for Software Engineering