# **Della Sihite**

+6281808162252 | della.sihite@duke.edu | dellans.com

#### **EDUCATION**

**Duke University, GPA: 4.0/4.0** 

Durham, NC

Bachelor of Science in Computer Science and Economics (Finance Concentration)

May 2023

June 2020 – current

Relevant coursework: Computer Architecture, Data Structures & Algorithms, Introduction to Database Systems, Mobile App Development, Multivariable Calculus, Probability. Statistical Modeling

#### **SKILLS**

Languages: Java, Python, JavaScript, HTML/CSS, C, R, Swift, MIPS Assembly

Tools & Frameworks: React.js, Pandas, Django, Flask, TensorFlow, Tableau, Power BI, Git

### PROFESSIONAL EXPERIENCE

OpenSpace Inc.

Tech Lead

- Student-led startup connecting 80+ students to storage hosts; amassed \$10,000 revenue in 2019
- Refactoring web app to automate host-matching process (Django, HTML/CSS, JavaScript)

myDrugCosts May 2020 – current

Machine Learning Intern

- Developed savings recommendation algorithm in Python and analyzed data with DBSCAN clustering
- Performed data analysis on 2 million claims, created analytics dashboard for 6000 clients (Power BI)

Sentry AI August 2019 – March 2020

Student Consultant

- Consulted for artificial intelligence startup; researched 10 competitors and performed competitive analysis
- Doubled website's pageviews and increased conversion rate by 30% using targeted marketing and SEO

### **Summer Science Program**

June 2018 – August 2018

Student Researcher (Astrophysics)

- Selective research program with <10% acceptance rate; first student from Indonesia in its 60-year history
- Wrote Least Squares Reduction program to calculate asteroid 1627 Ivar's orbital elements (Python, numPy)

## **TECHNICAL PROJECTS**

## COVID-19 Reopening Algorithms (Flask, HTML/CSS, JavaScript, GLPK)

July 2020

Optimizing COVID-19 reopening with graph theory, working with Prof. Vincent Conitzer and Debmalya Panigrahi

• Leading website development using HTML and jQuery, integrate with optimization algorithm using Flask

## WakeCareZ (React, HTML/CSS, Airtable)

May 2020

Student-led nonprofit organization lending books to Wake County children to educate them on social justice issues

• Built library website with React and HTML, utilizing Airtable API as collaborative backend database

#### LEADERSHIP EXPERIENCE

## HackDuke Planning Committee, Logistics Co-Director

Lead a team of 5 in managing a \$50,000 budget for annual social good hackathon with 1000+ participants

# Duke Business Oriented Women, Technology Committee

• Coordinate with 6 students organizing workshops & networking events for underrepresented groups in tech

## Females Excelling More in Math, Engineering, and Science (FEMMES), Volunteer

• Volunteer weekly teaching 4th-6th grade female students science, mathematics, and engineering concepts