Kori Vernon

Education

August 2018- New York University, Tandon School of Engineering, B.S. Computer Science, GPA: 3.317.

Present Expected December 2021

Relevant Artificial Intellgience, Computer Systems Organization and Architecture (Verilog), Data Structures and

Coursework Algorithms (Python, C++), Databases (SQL), Object Oriented Programming (C++)

August 2016— **Saint Augustine's University**, *59 Credits*, Business and Biology Concentration, *GPA: 3.897*. May 2018

Technical Skills

Languages Python (Strong), C++ (Strong), Verilog (Previous Experience), HTML/CSS (Previous Experience), Dart (Previous Experience), JavaScript (Previous Experience)

Experience

June 2019— **Teaching Assistant**, Data Structures & Algorithms and Introduction to Programming, New York University.

Present • Assist faculty and other instructional staff by performing teaching related duties, developing teaching materials, preparing 3 exams, hosting office hours and labs, grading exams and homework.

• Create resources and provide over 200 students every semester with information to grasp a stronger understanding of Data Structures and Algorithms and introduce students to programming and problem solving using Python.

May 2018- Owner, Ahïa Solutions, Ahïa, LLC...

Present • Digital and Video Marketing Firm focused on improving the social media presence of minority-owned small businesses in the Research Triangle Park area.

 Managed the Facebook and Instagram pages of 3 small businesses, grew their account engagements 3-fold, increased overall online and storefront sales by 15%.

June 2021– **Summer Technology Analyst**, *Reliability and Production Engineering (RPE)*, Automated Market Making August 2021 (AMM), Morgan Stanley.

Worked on a report aggregation tool and dashboard for AMM to easily: load in, view, query, export, and delete
outdated data to expedite the process to solve and resolve issues efficiently.

• I was introduced to Morgan Stanley technologies in addition to having an introduction to new concepts/areas in computer science, finance, electrical engineering, and financial mathematics.

May 2019- Program Assistant, NYU Residential Life, New York University.

August 2019 O Worked with team to develop an inclusive community for over 80 residents.

 Worked with staff to execute programs that would cater to the residents, fostering social, political, and cultural development.

Projects

July 2020 BlackOwned, Partner, React Native.

- Application created to discover black owned businesses near users so they can take action and support Black Owned Businesses in their community.
- o Implemented map search feature to make user experience better.

August 2020 Call/Put Stock Option Finder, Personal Project, Python.

- Utilized yfinance library in Python to create an algorithm to find stock option contracts that are within budget and send me an email pre-market open on weekday mornings.
- Highlighted trades are then further analyzed for validity.
- Generated an average of 68% weekly profit for 9 weeks.

Leadership Activities

May 2019— New York University National Society of Black Engineers, Entrepreneurship and Special Projects Chair.

December 2019 • Started BLAC (Bi-Yearly Logistical Assembly Cooperatives) Projects, an initiative to increase the entrepreneurial spirit in NSBE.

• Established the NYU NSBE Hackathon Team.