Kori Vernon

Education

August 2018- New York University, Tandon School of Engineering, B.S. Computer Science, GPA: 3.308.

Present Expected December 2021

August 2016- Saint Augustine's University, 59 Credits, Business and Biology Concentration, GPA: 3.993.

May 2018

Relevant Data Structures and Algorithms (Python), Computer Systems Organization and Architecture (Verilog), Object

Coursework Oriented Programming (C++)

Technical Skills

Languages C (Basic), C++ (Strong), CSS (Basic), HTML (Intermediate), Python (Strong), Verilog (Basic)

Experience

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

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

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

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

August 2019 O Worked with an amazing 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.

o Implemented and enforced all New York University Housing policies.

June 2019- Collegiate Software Engineering Intern, Genius Genesis Inc.

August 2019 • Assisted in the scaling and management of operations for non-profit.

• Assisted in logistics, community outreach, and student engagement for the non-profit.

 Worked with small businesses to improve and implement management systems using Python, JavaScript, HTML5, and CSS3.

Projects

July 2020- BlackOwned, Partner, JavaScript.

Present • Application created to discover black owned businesses near users so they can take action and support Black Owned Businesses in their community.

July 2020- Dine-n-Dash, Partner, Dart and JavaScript.

Present • Application that is currently being developed for users to expedite their dining-out experience and spend time on the things that really matter.

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

• Used Python and yfinance to create an algorithm to find stock option contracts that are within my budget and send me an email pre-market open on weekday mornings.

February 2019 BeeCareful, NYU Hackathon.

• Built a website that provides crowd-sourced privacy information in the hands of users, who can let others know what they know when it comes to how sites use your data.

Leadership Activities

April 2019– Black Student Union, Social Media Manager.

December 2019 • Created BSU Website using HTML, CSS, and WordPress.

• Hosted several social events with more than 400 active participants.

May 2019— 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.

• Started the NSBE Hackathon Team.