Jordan M. Green

jordanmekhiya@gmail.com | Charlotte, North Carolina | www.linkedin.com/in/jorgreen/ |

EDUCATION

B.S in Computer Science / Information Systems

Concentration in Cybersecurity

Johnson C. Smith University, Charlotte, NC

Overall GPA: 3.59

Expected Graduation: May 2021

Relevant courses

Data Structures and Algorithms, Computer Programming I & II, Operating Systems, Computer Networking, App Programming

Technical Skills

HTML / CSS, JavaScript, Adobe XD, Design Thinking

EXPERIENCE

Smith Tech Pathways

Participant

February 2020 – Present

- 1 of 60 students selected to participate in Smith Tech Pathways
- Complete Coursera Web Development Pathway to gain knowledge of material

Dell Innovation Lab & Hackathon

Participant

September 2019

- · Developed and presented a prototype to increase user engagement
- Conducted qualitative and quantitative research to design User Experience (UX)

General Services Administration

Trainee (Information Technology)

June 2018 – August 2018

- Assist with physical management activities related to the movement and storage of IT equipment
- Developed tools to investigate inventory usage and optimize allocation of resources

Girl Tech Summit

Teaching Assistant

March 2018 - March 2019

- Instructed the use of web development using HTML & CSS, & JavaScript to 25 middle school girls
- Developed adaptive lesson plans to better assess and accommodate student learning style

FreshStart/Smith Tech-Innovation Center

Participant

March 2018 - March 2018

- Connect with Charlotte's startup ecosystem to learn the local industry leaders with a team of peers
- Leveraged the business model canvas visualize and communicate innovative value propositions

Google Computer Science Summer Institute (CSSI)

Participant

June 2017 – July 2017

- Collaborated with a team of peers to learn, design and implement a web application using Java, JavaScript, HTML and CSS over the course of 3 weeks, leveraging various Google Cloud Platform APIs, including App Engine.
- Built a user interface for a web application using Google's Sentiment Analysis API

MEMBERSHIPS & LEADERSHIP ROLES

National Society of Black Engineers, Secretary - August 2019 - Present

Manage the collection, recording, and distribution of information to members and campus community

UNCF/Koch Entrepreneurship Fellow- August 2018 - Present

1 of 150 students selected to be a UNCF/Koch Entrepreneurship & Innovation Scholar