

Dorian Holmes

Ddholmes1@aggies.ncat.edu

314-412-7046

www.linkedin.com/in/dorian-holmes

Education: North Carolina A&T State University, Expected May 2021

Candidate for B.S. Computer Science; 3.5/4.0 GPA

Related Courses: Intro into Computer Programming, Calculus, Computer Science Freshman Colloquium, Computer Program Design, Discrete Structures, Data Structures

SKILLS:

Kali Linux(Beginner)

Python(Beginner)

Objective C

Java

C++(Intermediate)

Microsoft Suite

Git

Swift

Development

WORK EXPERIENCE:

Facebook – FBU Software Engineer Intern

June 2018 - August 2018

- Completed 3 weeks of CodePath then for 5 weeks worked in a team of 3 to create an emergency contact app
- Developed several mobile iOS applications for IOS using Objective C and X-Code
- Collaborate with professionals at Facebook and other interns to develop apps efficiently
- Developed and designed an iOS application using Firebase, Cocoa Pods, and location manager

Cyber Security Club – President

September 2017- Presently

- Acting president with the goal developing a community of individuals interested in Cyber Security
- Developed a program that consists of CTFs, Cyber Range Events, Bug Bounty, and weekly lessons
- Networking with professionals to improve the Cyber Club
- Prepare colleagues for yearly Cyber Competitions

National Collegiate Cyber Competition - Participant

November 2017 – Feb. 2018

- Weekly team sessions practicing and preparing for cyber competition
- Designed multiple plans for cyber-attack scenarios
- Responsible of monitoring logs and closing ports on computer systems
- Experienced defending against attackers attempting to penetrate vulnerable systems

Google Cloud Platform Innovator

October 2017 - Dec. 2017

- Promoted using the Google Cloud Platform to create manage and development software
- Hosted one event with about 30 attendees to present the cloud platform on campus
- Demonstrated how to implement the platform's tools for software development
- Held weekly office hours to assist people using the program

PROJECTS:

Thurgood Marshal OFC Program

May 2018

- Mentored by successful millionaire entrepreneurs in how to innovate and develop a product
- Placed 3rd out of 20 teams in a week-long hackathon and recognized for having a potential startup idea

NCAT 2017 Hackathon

September 2017

- Created innovative idea of a network security application for mobile devices
- Scanned device for holes, notified user of what was found, did a test to penetrate the device

HBCU.VC Fellowship

August 2018 - Presently

- Mentored in investing and supporting underrepresent tech entrepreneurs
- Developing a start-up ecosystem on campus and educating minorities of venture capitalist

HONOR AND AWARDS:

Alpha Lambda Delta Honor Society | Association of Computational Machinery | Fall 2017 Semester Dean's List | Fall 2017 AT&T Trip to Headquarters | Spring 2018 Semester TMCF Walmart Foundation Scholarship | Spring 2018 The Tom Joyner Foundation Scholarship | Spring 2018 OFC I&E Program | Fall 2018 Head of Cyber Club | May 2016 Employee of the Month for Excellence | Winter 2018 UPE Hackathon | Fall 2017 Worldwide Technology Hackathon