DORIAN HOLMES

COMPUTER SCIENCE | PROGRAM DESIGN | PRODUCT MANAGEMENT

(314) 412-7046



ddholmes1@aggies.ncat.edu



www.linkedin.com/in/dorian-holmes/

https://github.com/Doetheman

EDUCATION

North Carolina A&T State University

B.S Computer Science & Mathematics | Graduation: May 2021

Courses: Intro into Computer Programming | Calculus Computer Program Design | Discrete Structures Data Structures | Computer Architecture Network Security Programming languages

SUCCESS SNAPSHOT

Computer Science Professional with a combination of Software Skills, Venture Capital, and App Development Experience.

- √ 2+ years of Professional Software Development Experience
- ✓ Avid Software Engineer with experience in C++, Java, Git, & Product Development
- √ Strong background of hackathons/high-level projects (8+)
- √ Team Player with an emphasis on learning, growth, and process improvement



WORK EXPERIENCE



Microsoft | CloudTest Explorer Intern

May 2019 – August 2019

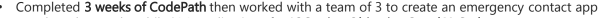
- Interviewed 10+ customers regarding a CloudTest product to develop a technical revamp plan
- Designed the product's new user interface to meet all of customers needs
- Programmed REST APIs in C# to send data from servers to the CloudTest product
- Implemented a filter bar to allow users to organize data creating a user-friendly experience
 HBCUvc | Class 2 Fellow
 August 2018 Present



- Two year Venture Capital development program focusing on entrepreneurship
- Assisted in supporting the development of a diverse startup ecosystem
- Participated in monthly Venture Capital investing and community development training sessions

Facebook | FBU Software Engineer Intern

June 2018 – August 2018



- Developed several mobile iOS applications for IOS using Objective C and X-Code
- Collaborated with 30+ professionals at Facebook and other interns to develop apps efficiently
- Designed an iOS application using Firebase, Cocoa Pods, and location manager



Cyber Security Club | President

September 2017 – Present

- Created & developed a supportive community of 50+ students in the Cyber Security Industry on campus
- Created a scalable infrastructure by partnering with 5+ companies hosting workshops/networking events
- Prepared colleagues for yearly Cyber Security competition

PROJECTS/HACKATHONS

<u>American Airlines sponsored Black Enterprise Hackathon August 2019</u>

Finished 1st place via creating a "speech to text" feature for American Airlines improving their customer experience for individuals with disabilities, impaired vision, etc.

Thurgood Marshal Moguls Competition March 2019

Finished 2nd place against 9 other colleges via developing an initiative increasing the Detroit economy by 800 million.

Deloitte Case Competition March 2019

Created a **technical solution for a corporate Deloitte client** in a team of 3. Mentored by Deloitte professionals on Fit/Gap Analysis, SWOT, SDLC, and tech consulting.

Thurgood Marshal OFC Program May 2018

Finished 3rd place out of 20 in a week-long hackathon and recognized for having a potential startup idea. Mentored by 10+ successful millionaire entrepreneurs in innovation, design, and product startups.

HONORS

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

SOFTWARE SKILLS

Java | Git ReactJS(Beginner) | C++(Intermediate) | Software Development Lifecycle | Product Development | REST APIs | Venture Capital | Cyber Security | iOS Applications (X-Code) | Fit/Gap Analysis | Firebases | Location Manager