Disaiah L. Bennett

Temporary Address

ECSU Campus Box 672 1704 Weeksville Road Elizabeth City, North Carolina 27909 (252) 267-3254 dlbennett365@students.ecsu.edu **Permanent Address**

704 S Road St Elizabeth City, NC 27909 (252) 267-3254

lavontae.bennett@gmail.com

Objective

To gain and develop a strong knowledgeable understanding in the field of computer science by attending internships, conferences, hackathons, and then continuing to a further level of graduate studies for my master's and doctorate degree.

Education

Elizabeth City State University Elizabeth City, North Carolina

Expected Graduation Date: May 2019 Major: Computer Information Science

Minor: Mathematics

GPA 3.676

Skills

C++ Adobe Dreamweaver Macintosh OS

C Adobe Photoshop Raptor
Java Digital Cameras Node Red

Python Channel Analog Mixer IBM Bluemix APIs

HTML Cygwin Watson AI
PHP Oracle GoLang
SQL Gimp Unix
Microsoft Word Git / Github / Gitlab Maya
Microsoft Excel Linux TCP/IP

Microsoft PowerPoint Windows OS

Internship/Research Experience

Enhancing Interactivity and Engagement to the Science Gateway Community Institute Workforce Development Site

Location: Elizabeth City State University, Elizabeth City, North Carolina

Mentor: Jeff Wood

ROP based code reuse attack on Intel SGX

Summer 2017

Spring 2017

2015 - Present

2017 Indiana University- Summer Research Opportunities in Computing (IU-SROC) REU

Location: Indiana University - Bloomington, Indiana

Mentor: Dr. Xiaofang Wang

| Terascan Ground Station Operations Use of Python Scripts to Compare and Contrast Photo Images Location: Elizabeth City State University, Elizabeth City, North Carolina Mentor: Derek Morris | Spring 2018 |
|--|---|
| IBM Software Development Technical Internship Program Location: IBM Research Site - Austin, Texas Mentor: Andrei Ta Manager: Nikhil Gupta | Summer 2018 |
| User Experience and Learning Solutions: Transform user experience using Al technology (MD4Me) Location: Atlanta, Georgia | Fall 2017 |
| Technical Affiliations Center of Excellence in Remote Sensing Education and Research | 2016 - Present |
| (CERSER) | 2010 - Fleseill |
| IEEE - Geoscience and Remote Sensing Society (GRSS) | 2016 - Present |
| School Clubs Department of Mathematics & Computer Science Pi - Byte Club Department of Mathematics & Computer Science Pi - Byte Club (Vice President) | 2016 - Present 2018 - Present |
| Awards and Scholarships University of North Carolina Campus Based Scholarship | 2015 - Present |
| Center of Excellence in Remote Sensing Education & Research Scholarship | 2015 - Present |
| Center of Excellence in Remote Sensing Education and Research | 2016 - 2017 |
| Umfort Locas Award Center of Excellence in Remote Sensing Education and Research Award Trio Award John N. Smith Scholarship | Spring 2018 Spring 2018 Fall 2018 |
| Conferences/Hackathons The 89th Annual National Technical Association National Conference Location: Morgan State University - Baltimore, Maryland | Fall 2017 |
| IBM BlueHack Atlanta Hackathon (3rd Place) Location: Atlanta, Georgia | Fall 2017 |
| The 12th Gateway Computing Environments Conference | |
| Location: University of Michigan - Ann Arbor, Michigan | Fall 2017 |