Disaiah L. Bennett

TEMPORARY ADDRESS

PERMANENT ADDRESS

704 South Road Street Elizabeth City, NC 27909

(252) 267-3254

lavontae.bennett@gmail.com

ECSU Campus Box 672 1704 Weeksville Road Elizabeth City, NC 27909 (252) 335-3639 dlbennett365@students.ecsu.edu

OBJECTIVE

To gain and develop a strong 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's degrees.

EDUCATION

Elizabeth City State University Elizabeth City, North Carolina

2015 - Present

Expected Graduation Date: May 2019 Major: Computer Information Science

Minor: Mathematics

GPA 3.6

SKILLS AND CERTIFICATION

C++ Adobe Dreamweaver Git / Github / Gitlab

С Adobe Photoshop Linux

Java Digital Cameras Windows OS Python Channel Analog Mixer Macintosh OS

HTML Cygwin Raptor

IBM Bluemix APIs Microsoft Word Immunity Debugger

Microsoft Excel Code Blocks

Microsoft PowerPoint Gimp

INTERNSHIPS/RESEARCH EXPERIENCES

User Experience and Learning Solutions: Fall 2017

Transform user experience using AI technology (MD4Me)

Location: Atlanta, Georgia

ROP based code reuse attack on Intel SGX

Summer 2017

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

Location: Indiana University - Bloomington, Indiana

Mentor: Dr. Xiaofang Wang

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	Spring 2017	
TECHNICAL AFFILIATIONS	2046 Procest	
Center of Excellence in Remote Sensing Education and Research (CERSER)	2016 - Present	
IEEE - Geoscience and Remote Sensing Society (GRSS)	2016 - Present	
SCHOOL CLUBS		
Department of Mathematics & Computer Science Pi - Byte Club	2016 - 2017	
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 ResearchUmfort Locas Award	2016 - 2017	
CONFERENCES/HACKATHONS		
The 89th Annual National Technical Association National Conference Location: Morgan State University - Baltimore, Maryland	Fall 2017	
IBM Watson Hackathon (3rd Place)	Fall 2017	
Location: Atlanta, Georgia		
The 12th Gateway Computing Environments Conference		
Location: University of Michigan - Ann Arbor, Michigan	Fall 2017	