# La'Andrea Gates

#### PERMANENT ADDRESS

2549 Broadway Extended North Greenville, Mississippi 38703

(662) 347 - 0273

#### **TEMPORARY ADDRESS**

Mississippi Valley State University Mathematics, Computer & Information Sciences MVSU 7257 14000 Hwy 82W Itta Bena, Mississippi 38941 (662) 254-3422 (662) 254-3408 (fax)

#### **OBJECTIVE**

To obtain as much knowledge and experience as possible while obtaining a bachelor's degree and to use that knowledge to further my education gaining a Master's.

#### **EDUCATION**

Mississippi Valley State University 2016 – 2020

Current GPA: 3.71

Greenville High School 2012 – 2016

Honor Graduate

- Information Technology I & II Completed

- MTA Networking Fundamentals Certified

- Technology Student Association

Treasurer (2013 – 2015)

President (2015 – 2016)

Webmaster (Web Page Design 1st & 2nd place 2014 – 2016)

Desktop Publishing (2<sup>nd</sup> & 3<sup>rd</sup> place 2014 – 2015)

Future Technology Teacher (3<sup>rd</sup> place 2014)

#### **SKILLS**

C++	Unix Shell	Microsoft Word
Python	Git	Microsoft
R – Programming	HTML	PowerPoint

### **AWARDS, HONORS, & SCHOLARSHIPS**

NSF Odyssey Scholarship	2016 - 2017
MVSU Scholar	2016

#### INTERNSHIP & RESEARCH EXPERIENCE

Science Gateway Coding Institute 2017

Elizabeth City State University Elizabeth City, North Carolina

Mentor: Derek Morris

HBCU T3 Clinic Mississippi Valley State University Itta Bena, Mississippi Mentor: Timothy Holston	2016
Uncle Ben's/Mars (Computing Internship) Greenville, Mississippi Mentor: Katie Burrell	2015 - 2016
CONFERENCES & PRESENTATIONS	
Practice & Experience in Advanced Research Computing	
(PEARC) Conference Series	2017
New Orleans, Louisiana	
Emerging Researchers National (ERN) Conference	2017
Washington, Dc	
Technology Student Association (TSA) National Conference	2015
Dallas, Texas	
Technology Student Association (TSA) National Conference	2014
Washington, DC	

## **AFFILIATIONS & MEMBERSHIPS**

Department of Mathematics, Computer, and Information Sciences (MCIS) Club Technology Student Association