Lilshay Rogers

TEMPORARY ADDRESS

ECSU Campus Box 181 1704 Weeksville Road Elizabeth City, North Carolina (757)-292-9966 Imrogers487@students.ecsu.edu

PERMANENT ADDRESS

2660 High Street Portsmouth, VA (757)-292-9966 lilshay1999.lr@gmail.com

OBJECTIVE

To obtain a Bachelor's degree in Computer Science and Mathematics then proceed to pursue Master's and Doctorate's degrees in Applied Mathematics and Software Engineering.

EDUCATION

Elizabeth City State University Expected Graduation Date: May 2020 Major: Computer Science and Mathematics Cumulative GPA: 3.3 Elizabeth City, North Carolina

SKILLS

| C++ Microsoft Word Java GIMP Microsoft Excel | HTML R Microsoft PowerPoint Tableau MATLAB | Python UNIX/LINUX Maple |
|--|--|---|
| AWARDS Center of Excellence in Remote Sensing Education and Research (CER Chancellor's List Dean's List CERSER Research Scholar Award | | h (CERSER) Scholarship 2017 Fall 2018 Spring 2018 Spring 2018 & 2019 |
| RESEARCH & INTERNSHIPA Multivariate Regression Analysis of Hospital StaysSpring 201In Nosocomial Infection Control DataSpring 201Research Mentor: Julian AllaganSpring 201 | | Spring 2018 |
| Science Gateways 4-Week Coding Institute | | July 2018 |
| Development of Science Gateways Community Institute Workforce Development Documentation and Communication Site Pages Mentor: Jeff Wood Spring 2019 | | |

| NSF REU BCU: Mathematical Modeling in Environmental, Biological, and | |
|---|-------------|
| Other Sciences | |
| Mentor: Seenith Sivasundaram | Summer 2019 |
| | |
| CONFERENCES | |
| Practice & Experience in Advanced Research Computing Conference (PEARC) | July 2018 |

Practice & Experience in Advanced Research Computing Conference (PEARC)July 2018Science Gateways Hack-a-thon (Comic² Gateway Project)July 2018