**MEAGAN PRICE**

2534 Tractor Road, Bamberg, SC 29003

Email address: mprice@claflin.edu

Telephone number: 803.709.1644

* Dean’s List Fall 2016, School of Natural Sciences and Mathematics
* 2017 Tapia Diversity of Computing Scholarship recipient
* Member of the inaugural cohort of SC HBCU STEM Program

**Examining Windows 10’s Security Profiles and Analyzing Its Telemetry** Summer 2016

* Analyzed network activity using Wireshark
* Presented project orally, and in the Cyber Defender poster presentation

**HONORS & AWARDS**

**INDIANA UNIVERSITY** Bloomington, IN

**Summer Undergraduate Researcher Intern** Summer 2017

* Deployed survey to participants and analyzed responses
* Open-coded survey responses using Dedoose software
* Prototyped and designed mobile application for the bereaved
* Taught middle and high school students the basics of computation and circuits

**Technology as a Functional Tool in the Grieving Process** Summer 2017

* Conducted post-doctoral research in Proactive Health Informatics
* Implemented qualitative research methods to analyze
* Published white paper through competitive research

**PROJECTS**

**Honors Council,** Member October 2016 — May 2017

**Alice Carson Tisdale Honors College**

* Sponsored trunk or treat event for community youth October 2016
* Prepared and hosted a forum event for campus students on “Find Our Girls” April 2017
* Planned annual Honors College Banquet May 2017

**Orientation Leader**

* Managed and lead more than 500 students for New Student Orientation

**WORK**

**EXPERIENCE**

**LAWRENCE LIVERMORE NATIONAL LABORATORY** Livermore, CA

**Summer Research Intern** Summer 2016

* Conducted research examining Windows 10 and analyzing its telemetry
* Programmed basic scripts in Python in a Kali Linux environment
* Deployed Wireshark to analyze networks
* Attended Cyber-Security courses in Forensics, and Ethical Hacking

**Programming Languages:** Java, PERL

**Software:** Wireshark, Dedoose, Arduino

**Operating Systems:** Windows 10, Ubuntu

**TECHNICAL SKILLS**

**CLAFLIN UNIVERISTY,** Orangeburg, SC

Bachelor of Science in Computer Engineering, May 2019

Overall GPA: 3.3/4.00

**LEADERSHIP**

**EDUCATION**