**Haley M. Powers**

218 Village Springs Drive

Madison, AL 35756

(205)765-6102

hnm0007@uah.edu

haleymichaels97@gmail.com

**Education**

The University of Alabama in Huntsville

**Bachelor of Science, Computer Science**

**Expected Graduation Date: December 2021**

**Minors:** Mathematics and Technical Writing

**Relevant Coursework:**

* Computer Organization & Switching Theory
* Computer Science II: Data Structures
* Introduction to Computer Networks
* Introduction to Design/Analysis of Algorithms
* Introduction to Digital Computer Architecture
* Introduction to Discrete Structures
* Intro to Object Oriented Programming Java
* Physics
* Technical Editing
* Technical Writing
* Theory and Practice in Technical Communications

**Skills**

* Communications: Oral and Written
* Operating Systems: macOS, Windows
* Computer Languages: C, CSS, C++, C#, HTML, Java, JavaScript, MATLAB, Python, reStructuredText
* Major Software Packages: Adobe Acrobat Reader DC, MS Office, Visual Studio, NetBeans, Parallels Systems, Unity

**Experience**

May 2020 – Present University of Alabama in Huntsville Huntsville, AL

**Student Specialist V**

* Worked alongside development teams to create and edit documentation for projects
* Created and modified reStructuredText files to then be used in Sphinx to develop online documentation
* Edited papers and presentations for grammar, mechanics, and style

June 2019 – May 2020 Chick-fil-A Madison Madison, AL

**Team Member**

* Maintain clear and open communication with coworkers and management
* Master the point-of-sale (POS) system for automated customer service
* Build strong connections with customers through consistent appreciation and interactions