# **Lucas Hasting**

lucashastingo3@gmail.com

256-431-5180

#### **Education**

Bachelor of Science in Computer Science, University of North Alabama, Anticipated May 2026

**Minor:** Mathematics

**Honors:** Cole Honors College

**GPA:** 3.76

**Bachelor of Science in Information Technology**, University of North Alabama, Anticipated May 2026

**Minor:** Data Analytics

**Concentration**: Software Development

**Honors:** Cole Honors College

**GPA:** 3.76

**Associate of Applied Science in Computer Information Systems**, Calhoun Community College, May 13, 2022

**Concentration:** Cybersecurity/Information Technology

Honors: Summa Cum Laude

**GPA:** 3.86

### **Computer Skills**

- Developed networking, maintenance, security, and other basic computer skills
- Developed skills in Microsoft PowerPoint, Word and Excel
- Developed basic skills in the Linux, Windows and MAC Operating systems
- Developed skills in the programming languages: Java, Python, C++ and C#
- Developed basic skills in the query language Oracle 12c SQL
- Developed skills in the statistical programming language R
- Certified in the following CompTIA certifications: ITF+, A+, Network+, Security+, Linux+
- Short Term Certificates: Computer Technician, Server Administration, Cyber Security Essentials, CCNA Preparation

# **Employment**

Summer 2022, Verafin, Remote (Toronto, Canada)

- Software Development Internship
- · Created projects relating to software development
- Participated in a company hackathon (Won Best Overall Project)
- Worked in teams

Fall 2022, UNA ITS Help Desk: Tier 1

- Interacting with 20+ people daily over the phone, in person, or over email
- Diagnosing issues and submitting tickets for higher tiers
- Fixing issues with multi-factor authentications, passwords, and other small issues

Spring 2023 – Current, UNA Computer Science Tutor

- Interacting with 15+ people weekly
- Helped students understand programming concepts in python and C++

# **Projects**

WAN Network Connectivity

• Successfully connected 2 devices on a simulated WAN using 2 routers

Python - Graph generator utilizing Dijkstra's Algorithm

- Generated a graph that resembled a road
- Used Dijkstra's Algorithm to find the shortest path between two places
- Highlights the path red and displays the graph in pdf format

C++ - User account simulator

- Simulates a user account system that keeps up with usernames and passwords in an encrypted text file
- Allows an account to be added and deleted

C++ and R - count sort tester

- Used a large amount of data to test the count sort algorithm and recorded the results in a csv file
- Used R to analyze and generate graphs of that csv file