# Lucas Hasting Resume 2025

# Education

University of North Alabama, Bachelor of Science Majors: Computer Science, Mathematics, Information Technology Minors: Data Analytics, Cybersecurity Information Technology Concentration: Software Development

Calhoun Community College, Associate of Applied Science Major: Computer Information Systems Concentration: Cybersecurity/Information Technology Florence, AL. June 2022 – May 2026 GPA 3.71/4.0

Decatur, AL. May 2020 – May 2022 GPA 3.86/4.0

# TECHNICAL SKILLS

Programming Skills

- Developed skills in the programming languages: Java, Python, SageMath, C and C++.
- Developed skills using Python libraries such as sklearn, easyAI, pandas, numpy, tkinter, and many more.
- Developed skills with socket and system programming in C/C++.
- Developed basic skills in the programming languages: C#, Ruby, Fortran 95, Perl, Prolog, Racket, Rust, and Matlab.
- Developed skills in the statistical programming language R.
- Developed web development skills using HTML5, CSS, Bootstrap 5, JavaScript, JQuery, and NodeJS.
- Developed skills in the query languages MySQL, Oracle 12c SQL, and MongoDB.
- Developed skills compiling and executing projects using Make.

#### Information Technology Skills

- Developed Administrative and Security skills in the Unix, Linux, and Windows Operating Systems.
- Experience using the CISCO IOS Network Operating System.
- Experience using Git, GitHub, and Gitea.
- Experience using vi and vim.

### Other Skills

- Developed skills in Microsoft PowerPoint, Word and Excel.
- Experience writing documents in LaTeX.

#### Employment

Verafin	Remote. Toronto, Canada
Software Development Internship	$June \ 2022 - August \ 2022$
• Researched contact information on crypto companies for a new branch to reach o	but to.
• Participated in a company hackathon (Won Best Overall Project).	
• Worked in teams of 5+ people.	
UNA	Florence, AL
ITS Help Desk: Tier 1	August. 2022 – November 2022
• Interacted with 20+ people daily over the phone, in person, or over email.	
• Diagnosed issues and submitting tickets for higher tiers.	
• Fixed issues with multi-factor authentications, passwords, and other small issues.	
Computer Science Tutor	January. 2023 – Present
• Interacting with 10+ people weekly.	
• Helped students understand programming concepts in Python, C++, and Java.	
• Helped students understand concepts in discrete structures.	

• Helped students understand concepts in Frontend Web Development.

# Certifications

- CompTIA certifications: ITF+, A+, Network+, Security+, Linux+.
- Short Term Certificates: Computer Technician, Server Administration, Cybersecurity Essentials, CCNA Preparation.

C++ - Tower Defense Game using SFML (called Fish)

- Used the SFML library to manage sprites, textures, music, and events to the screen.
- Loaded path and enemy information for a stage from txt files.
- Included several enemies (fish) and 3 towers (cats).
- The rounds can be customized by editing the stage txt files.

C++ - Wt Risk Tracking System – Senior Capstone

- Used the Wt library to create a website and connect to a database to track and manage risks.
- Featured a login screen and 3 types of user accounts with different authorization.
- Worked on a team of 14 people.
- The project was incomplete due to time constraints, but an MVP was created.

Python - AI - Kirby's Dream Land Bot Creator

- Used many libraries such as sklearn, gymretro, and tkinter.
- Used logistic and linear regression to predict moves Kirby should make based on screen data.
- A basic GUI was used.
- The project plays the game through the first screen (before the first mini-boss).

These projects and more can be found on my portfolio at https://lucashasting.github.io/Portfolio/

 $256\text{-}431\text{-}5180 \mid \text{lucashasting} 03 @gmail.com \mid www.linkedin.com/in/lucas-hasting 969970224$