



Connor Cloud

 Huntsville, AL | Clemson, SC |  256-424-1666 |  connorcloud194@gmail.com |  <https://ccloud24.github.io>

Profiles

 [ccloud24](#)

 [connor-cloud](#)

Summary

Motivated college junior in Computer Engineering with a strong interest in engineering, computer science, and cybersecurity. Seeking a summer internship to apply technical skills and gain industry experience. Explore my projects and skills on my portfolio site.

Education

Clemson University
Computer Engineering

August 2022 - Present
Bachelor of Science

- Computer Engineering, Expected Graduation: May 2026
- Relevant Coursework: Linear Algebra, Data Structures and Algorithms, Network Programming, Discrete Math Structures, Differential Equations

Experience

Hillwood Country Club
Employee
30-40 hours/week
Engaged in hospitality services and event coordination.

June 2024 - August 2024

Oscar Moon's
Employee
10-20 hours/week
Provided customer service and managed daily operations.

May 2020 - July 2022

Projects

Neural Network - Housing Price Predictor
Developed a neural network model to predict housing prices based on features like number of bedrooms and bathrooms. Demonstrated proficiency in Python and machine learning concepts.

Skills

C ● ● ● ● ○	JavaScript ● ● ● ● ○ React, Node.js	Python ● ● ● ● ○ TensorFlow, Pandas, ML/AI
HTML ● ● ● ● ○	Microsoft Office Suite ● ● ● ● ○ Word, Excel, Powerpoint, Outlook, Teams	AWS Services ● ● ● ● ○ EC2, RDS, Lambda

Certifications

ITF+ CompTIA	Security+ CompTIA	Security Pro TestOut
------------------------	-----------------------------	--------------------------------

Volunteering

Room at the Inn
Assisted in feeding and housing the homeless every year in December

2019 - Present
Nashville, TN

Church of the Nativity
Packaged food for low-income community members

2019 - 2021
Huntsville, AL

Extracurriculars

Pickleball Club
Active member, participating in inter-club tournaments and events.

WSBF Student Radio
Contributor, involved in broadcasting and events.