# **Charles E. Phillips**

(864) 590-2895 elliophill@gmail.com

Address: 112 Khaki Campbell Way Apt 112B Seneca, SC 29678 Links:
Github://Spacenin
Linkedin://elliophill
clemson-csm.symplicity.com/profiles/elliot.phillips

# **Summary:**

Obtaining Bachelor of Science in computer science at Clemson University to go into the field of software development.

### **Education:**

- Bachelor of Science in computer science:
   Clemson University (Aug 2020-Present)
  - Currently pursuing a Bachelor of Science in computer science from Clemson University. GPA: 3.83

## **Personal Projects:**

- Personal Website:
  - Developed HTML, CSS and Bootstrap skills by creating a personal website. (Jan 2022-Feb 2022)
- Radio:
  - Utilized basic woodworking, Arduino, and electronic skills to create a radio from scratch. (May 2021-Sep 2021)

#### Coursework:

- Data Structure and Algorithms (Fall 2021)
- Discrete Math (Fall 2021)
- Cryptography (Spring 2021)
- Computer Organization (Spring 2022)

# **Community Activities:**

- Youth Band Member: Concord First Baptist Church (Feb 2021-Present)
  - Play in youth worship band every Sunday night.
- Assistant Worship Leader: Green Creek First Baptist Church (July 2018-Sep 2020)
  - Assisted the main worship leader in leading worship by playing guitar and singing.

## **Experience:**

- Undergraduate Student Researcher:
   Clemson University (Aug 2022-Present)
  - Research alongside Dr. Jacob
     Sorber in embedded systems and battery-less devices.
- Technical Support Specialist: Eleos Technologies (May 2022-Sep 2022)
  - Tested the company's suite of apps and app bases.
- Undergraduate Teacher's Assistant:
   Clemson University (Aug 2021–May 2022)
  - Lead labs and assisted students in debugging and learning to code.

# **Accomplishments:**

- Clemson President's List 2021-22 (May 2022)
- Clemson Dean's List 2020-21 (May 2021)
- Salutatorian of Chapman High School Class of 2020 (May 2020)

# **Development Tools:**

- C/C++
- Java
- Arduino
- Git
- Visual Studio/Visual Studio Code
- Eclipse
- MySQL
- Python
- HTML
- CSS
- Bootstrap
- Raspberry Pi
- PHP