

**School Address**

102 College Heights Blvd  
Clemson, SC 29631

**RONALD (SAM) WOLFE**

**Email:** [r.sam.wolfe@gmail.com](mailto:r.sam.wolfe@gmail.com)

**Website:** <https://samwvlfe.github.io/Website/>

**LinkedIn:** <https://www.linkedin.com/in/ronaldswolfe/>

**Permanent Address**

6428 Olde Bullocks Cir  
Suffolk, VA 23435

**EDUCATION**

CLEMSON UNIVERSITY  
***Bachelor of Science in Computer Science***  
First Semester Senior

Clemson, SC  
Exp. Grad : May 2025  
GPA: 3.39/4.00

**FIELD EXPERIENCE****CLEMSON HOMECOMING FLOAT****Float Chair - Pi Kappa Alpha**

- Designed, budgeted, and managed all construction for a \$14,000 float
- Programmed moving components using Arduino IDE to control 2 motors
- Led the construction as a hands-on Superintendent over 100+ people
- Exemplified Clemson University's traditions by creating an interactive display for fans to see before the game

Clemson, SC  
October, 2023 - Present

**SPIRO INSTITUTE FOR ENTREPRENEURSHIP LEADERSHIP PITCH SMACKDOWN****Lead Developer - SnoreEase**

- Created prototype with custom software and hardware
- Assisted in researching and composing a persuasive product pitch
- Placed 4th and received a research grant to continue development
- Strengthened public speaking skills by presenting functionality and research in front of an audience and judges

Clemson, SC  
March, 2023

**WORK EXPERIENCE****SPARTANNASH****Intern - Application Development**

- Led a capstone project that enhanced a digitization process in the Military Export Warehouse
- Developed a web-based dashboard that allows for director-level and above visibility into the export progress
- Enhanced my programming and professional skills by working alongside tenured developers
- I will continue as an Intern II during my senior year

Norfolk, VA  
May 2024 - Present

**CPG INC.****Construction Laborer**

- Learned valuable work ethic skills through physically demanding labor
- Assisted in successfully installing and repairing various underground pipes according to local building codes
- Collaborated with engineers, surveyors, and construction professionals to ensure execution
- Read and interpreted blueprints to set grade for sidewalks, parking lots, and driveways

Suffolk, VA  
June 2023 - January 2024

**ACTIVITIES****Clemson FinTech - Project Manager**

- Assisted in the foundation of the newly established club
- Tasked with the development and planning of our own Hack-a-thon

January 2024 - Present

**Pi Kappa Alpha Fraternity - Internal Vice President**

- Primary organizer and overseer of all internal operations within the chapter
- Implemented RFID-tag style attendance for chapter meetings and other events

December 2022 - Present

**SKILLS**

- HTML/CSS   - JavaScript   - SQL   - Python   - C/C++   - Git Hub   - Leadership   - Team Management  
- Algorithms and Data Structures   - Arduino IDE   - Microsoft Office   - Work Ethic   - Problem Solving

**HONORS/AWARDS**

- Congressional Nomination from Congressman Bobby Scott upon applying to the Naval Academy