Christian Wolff

Cell: 412-627-1350 | Email: Cgwolff@email.com

Education

University of South Carolina - Columbia, S.C.

May 2028

- Bachelor of Science in Computer Science
- Cumulative GPA: 4.0
- Honors: Capstone Scholar
- Merit Scholarships: Superlative Merit Scholarship award winner

Skills

- Programming Languages: Java, Python, HTML, CSS, Bash, SQL
- Operating Systems: Linux, Microsoft
- Git/GitHub

Work Experience

Eat'n Park Hospitality Group Inc. -- Server/Server Supervisor

March 2021 - August 2024

- Managed a section of up to 8 tables at a time. Showed strong multi-tasking, time management and worked well under stress.
- Often, worked with up to 6 other servers and hosts to ensure the dining hall ran smoothly. Showed strong Leadership and teamwork capabilities.
- Developed strong responsibility and detail orientation by managing up to twelve hundred dollars in sales over a shift, while still ensuring a balanced cash flow.

Independent Contractor-Wexford, P.A.

May 2019 - August 2024

- Showed initiative and determination by building a small Landscaping plus company from the ground up. Had up to 4 clients at any given time.
- Learned Strong communication skills by ensuring a clear understanding of the project and relaying it back to my team of up to 3 people.
- Developed time management skills by keeping a Calander of clients and employee's availability.

Volunteer Work

Memorial Park Church - Mission Trip Leader

July 2023

Placed third in fall semester Code-A-Thon

- Developed leadership skills by leading group of students to help drywall and paint a church
- Showed teamwork by teaching other volunteers landscaping techniques to help clear out brush from a church and plant flowers.

Extracurricular Activities

Association of Computing Machinery- Club Member

September 2024 – Present

- Participated in informational meetings
- Placed third in fall semester Code-A-Thon
- Leet code club member

Club Sports – Club Member

August 2024 – Present

• Participated in Jiu-jitsu and Spike ball tournaments