**Scott Condo**

376 County Rd Madison, CT 06443 • (203) 415-9835

ScottCondo13@gmail.com • LinkedIn ID: Scott Condo • Website:scottcondo13.github.io/your-scottcondo13.github.io/

**EDUCATION**

Wofford College, Spartanburg, SC

Bachelor of Science, Degree expected May 2021 Major Computer Science

Campus Activities

* Captain, Division I Wofford Rifle Team(2017 – Present)
* Member, WoCoders Programming Team(2017 – Present)
* Member, Student Athlete Advisory Committee(2017 – Present)
* Warden, Pi Kappa Phi Fraternity(2019 – Present)
* Vice President, Pi Kappa Phi Fraternity(2018 – 2019)

**SKILLS & AWARDS**

* **Programming Languages:** Python (Intermediate), HTML (Intermediate), Java (Intermediate), SQL (Intermediate), JavaScript (Intermediate), R (Intermediate) C++ (Beginner), C (Beginner), ML (Beginner), Prolog (Beginner)
* **Operating Systems:** Windows (Expert), VMWare (Intermediate), Linux(Intermediate) Unix (Intermediate)
* **Tools:** AWS (Intermediate), Visual Studio (Intermediate), Pycharm (Intermediate), Eclipse (Intermediate), Github (Intermediate), Git (Intermediate), Clion (Beginner)

**TRAINING & CERTIFICATES**

* Informational Systems Technology Certification
* MS Office 2008 certification (2016 – 2018)

**PROGRAMMING EXPERIENCE**

**Scrum Java Macho Koro project**

* We worked in a group of 4 utilizing a scrum process working in 2-week sprints
* We learned how to utilize each other’s time despite the fact we were all remote, and some group members were contributing from foreign countries making meetings hard because of time difference
* JUnit was our unit testing method
* Cucumber was our acceptance test method
* Jacoco was used to see code coverage
* Git, and Github were used for keeping our repositories linked and up to date
* Utilized many different methods of paired programming

**Covid-19 AWS SQL database project**

* Used a shared AWS instance in a group of 3
* Pulled covid-19 data from a Github repository
* Normalized a SQL database for the data
* Used flask to for online access to information
* All methods written in Python
* Used json methods to pull formatted data from database do display in our flask instance
* Utilized AJAX