

Victoria Condos

Greater NYC Area | ###-###-####

vcondos@email.sc.edu | www.linkedin.com/in/victoria-condos | victoriacondos.github.io

EDUCATION

University of South Carolina, College of Engineering and Computing, Columbia, SC May 2022
Bachelor of Science in Computer Science GPA 3.95/4.0

- Capstone Scholar, two-year academic program offered to students with the most competitive applications
- Four-time President's List and two-time Dean's List recipient for academic excellence
- Member of Women in Computing Club, an organization devoted to providing professional development opportunities and a sense of community to women in Computer Science

EXPERIENCE

Lockheed Martin, Mitchel Field, NY May 2021 – July 2021
Software Engineer Intern – Rotary and Missions Systems (RMS)

- Improved the efficiency of Wireshark Lua-dissector creation by developing a Python script that auto-generates Lua-dissectors by parsing a user inputted CSV and outputting dissector code to create new dissector files based on CSV contents
- Created 50+ JUnit test cases for existing code to identify and correct possible faults within the Unified Analysis Framework application
- Awarded "Best Design Proposal" as a result of leading my team of 10 interns as Program Manager for the RMS – Sikorsky Intern Project

Intern Ambassador – Rotary and Missions Systems (RMS) August 2020 – May 2021

- Advised 270+ incoming interns on ways to succeed during a Lockheed Martin internship by sharing about my past internship experience at RMS during a virtual panel discussion to inspire incoming interns to make the most of their internships

Software Engineer Intern – Rotary and Missions Systems (RMS) June 2020 – July 2020

- Optimized a procedure testing application by adding two features and fixing two bugs to enhance application performance
- Attained highest overall score in product deliverables and outperformed 30+ teams during the RMS Drone Racing Intern Project, as a result of guiding my team of eight interns as Project Manager
- Advanced my professional development skills by engaging with 100+ RMS employees during various presentations, breakouts and a hackathon at the Virtual RMS Women in Computing Summit

University of South Carolina, Columbia, SC August 2020 – December 2020
Teaching Assistant – Computer Science Department

- Independently supervised 75 computer science students during weekly meetings in which answered questions about class assignments and general college life to support productive college experiences

TECHNICAL

-
- Programming Languages: Java, C, C++, Python, SQL, Matlab
 - Applications: Windows, iOS, Ubuntu, Tableau, Jira, Github, Bitbucket
 - Clearances: DoD Secret Clearance

ADDITIONAL

-
- Director of Logistics, Zeta Sigma Chapter of Gamma Phi Beta Sorority: Oversaw member matching operations during Fall 2019 and Fall 2020 sorority recruitment