

Kimberly Talisse

ketaliss@syr.edu | (475) 214-1566 | www.linkedin.com/in/kimberlytalisse

Education

Syracuse University, Syracuse, NY **May 2027**

Bachelor of Science in Computer Engineering

Fall 2023 Dean's List | Success Scholar Recipient

Ridgefield High School, Ridgefield, CT **June 2023**

GPA: 4.208 | High Honor Roll

Earned Seal of Biliteracy (Spanish) | Wesleyan Junior Book Award Recipient

Skills

- Python, C++, Java, Familiarity in Linux, cybersecurity
- Microsoft Office, Google Workspace
- Adobe Photoshop/basic video editing (DaVinci Resolve)
- Spanish (intermediate)

Experience

Information Security Club | Member | Syracuse, NY **September 2023 - Present**

- Placed in top 10% in the NCL Cyber Skyline Team Games by dividing tasks among group members in which I worked on the "Scanning and Reconnaissance" section (placed in top 4%)
- Participated in NCAE (National Center of Academic Excellence in Cybersecurity) Team Game, where I oversaw the creation and management of firewalls

Citrus Racing Club | Electrical Team Member | Syracuse, NY **January 2024 – May 2024**

- Collaborated with team members to wire the student-built car
- Problem-solved to determine why issues with the car are occurring and create solutions

Baja SAE Club | Member | Syracuse, NY **August 2024 - Present**

- Constructing electrical and physical components, identifying problems/implementing solutions in a timely manner

Work Experience

Ridgefield Independent Film Festival (RIFF) | Intern | Ridgefield, CT **May 2023 – June 2023**

- Developed social media advertisements by collaborating with three to four other interns
- Designed an exhibit with other interns to represent a film in the festival and facilitated screening events
- Oversaw ticket sales and assisted with audience members' needs
- Created and edited a promotional trailer for RIFF's Psych Night, gaining more views than any other video on RIFF's Facebook page (1.1K views)

Lakeside Field Club | Lifeguard | North Salem, NY **March 2022 – January 2024**

- Ensured safety of patrons by enforcing rules and monitoring people in pool
- Regulated pool chemicals by measuring chlorine and pH levels, adjusting if too high or low
- Maintained facility cleanliness and established good relationships with patrons
- Worked together with coworkers to create a fun and safe environment for patrons