**Scrappy Owl**

(770) 333-1111 | Kennesaw, GA | [sowl@gmail.com](mailto:sowl@gmail.com) | linkedin.com/in/scrappyowl

**EDUCATION**

**KENNESAW STATE UNIVERSITY** **Kennesaw, GA**

*Bachelor of Science in Physics* Expected May 2026

**GPA:** 3.7

**Honors/Awards:** Dean’s list (4 semesters), President’s list (2 semesters)

**Course Highlights:** Classical Mechanics, Electromagnetism, Quantum Mechanics, Computational Physics, Advanced Laboratory Techniques

**RELATED EXPERIENCE**

**Target Marietta, GA**

Sales Associate January 2025 - Present

* Assisted 50+ customers daily in electronics and seasonal departments; provided product knowledge and troubleshooting tips.
* Maintained 98% accuracy on inventory counts and restocking tasks
* Developed strong time management, communication, and multitasking skills in a fast-paced retail environment

**Science Olympiad Regional Competition at Kennesaw State** **Kennesaw, GA**

STEM Outreach Volunteer February 2024 – March 2024

* Helped organize and facilitate events for over 200 middle and high school students competing in physics and engineering challenges
* Supervised the “Project Motion” and “Bridge Building” events, ensured fair play and accurate scoring
* Provided encouragement and mentorship to students exploring STEM careers

**LEADERSHIP EXPERIENCE**

**Society of Physics Students at Kennesaw State University**  **Kennesaw, GA**

Vice President January 2024 – January 2025

* Organized monthly meetings, guest speaker events, and physics outreach activities to engage both majors and non-majors
* Lead a student team in planning KSU’s annual Physics Demo Day, showcasing interactive experiments to over 100 high school students
* Managed club communications and collaborated with faculty advisors to secure funding and resources

**Science and Math Academic Tutoring at Kennesaw State** **Kennesaw, GA** Peer Physics Tutor March 2024 – March 2025

* Tutored 15 - 20 undergraduate students per semester in calculus-based Physics I & II, covering mechanics, electricity & magnetism and waves
* Led weekly group review sessions with 5 – 10 students, resulting in an average grade improvement of 12 – 18% among regular attendees