

LOGAN L. ROBERTS

Cornell University • Ithaca, NY • llr63@cornell.edu • (443) 866-2322

Education

Cornell University, College of Engineering, Ithaca, NY
Bachelor of Science, Mechanical Engineering (Anticipated May 2027)

Project Team Experience

Cornell Assistive Technology Design Project Team, Ithaca, NY
Engineering Sub team Member (2025–Present)
Selected through a highly competitive process to join one of Cornell's premier interdisciplinary project teams.
Collaborating on assistive technology solutions to improve quality of life for people with disabilities.
Contribute to mechanical design, prototyping, and testing using engineering fundamentals.

Collegiate Activities

Cornell University Figure Skating Club, Ithaca, NY
Competition Team Member (2023–Present)
Competed in the 2025 U.S. National Intercollegiate Figure Skating Final.
Won 1st Place as part of the Intermediate Maneuvers Team.

Professional Experience

DoorDash, Inc.
Delivery Driver, Summer 2025
Delivered food and retail orders efficiently across the local community while maintaining a 98% customer satisfaction rating.
Managed time-sensitive routes and optimized delivery schedules to meet deadlines.
Strengthened communication, problem-solving, and organizational skills in a fast-paced environment.

Honors & Accomplishments

U.S. Figure Skating Gold Medalist, Senior Moves in the Field (2022).
U.S. Figure Skating Graduating Seniors Program – Gold Level Award (2023).
Harford County Women of Tomorrow Nominee (2022)Recognized for academic excellence and community service with citations from the Maryland General Assembly and local government.
Langston Hughes Oratorical Contest Finalist (2019, 2021).

Leadership & Community Involvement**Girl Scouts of Central Maryland (K-12)**

Earned Bronze and Silver Awards, including establishing a library at Harford Family House, the largest provider of transitional housing for families experiencing homelessness in Harford County, Maryland.

Technical Skills

Computer-Aided Design (CAD): SolidWorks, AutoCAD, Fusion 360.

Engineering Tools: SolidWorks, 3D Printing, Prototyping.

Other: Public Speaking, Leadership, Event Coordination.