

Charles Wall-Davis

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EDUCATION

Cornell University, College of Engineering
Bachelor of Science, Mechanical Engineering
GPA: 3.520

Ithaca, NY
Expected May 2027

Relevant Courses: Dynamics, Thermodynamics, Heat Transfer, Mechatronics, Physics I-III, Fluid Mechanics, Propulsion Aircrafts & Rockets, Mechanics of Materials, Mechanical Design, Systems Dynamics, Bio Comparative Physiology

PROFESSIONAL EXPERIENCE

Dominion Energy, *Distribution Operations Engineering Intern*

Norfolk, VA

Summer 2025, Summer 2026

- Updated and validated the Distribution Grid (DG) database to improve device mapping accuracy and outage reporting.
- Analyzed transformer loading to identify overload conditions and verify alarm performance.
- Assessed load shifts for planned outages and abnormal switching orders to support reliable grid operations.
- Selected to attend Dominion Energy's Careers in Energy Diversity Student Conference, engaging with industry professionals and participating in technical and professional development sessions.

LEADERSHIP AND VOLUNTEER EXPERIENCE

Men's Varsity Track and Field, *Co Leader*

Cornell University

Aug 2025-Present

- Organized and communicated team schedules, events, and meet details to improve team coordination.
- Provided mentorship and support to underclassmen to promote personal and athletic development.
- Demonstrated leadership and commitment by modeling discipline and a positive team culture.

Trees Up Tompkins, *Volunteer*

Ithaca, NY

Aug 2023-Present

- Assisted with vegetation clearing, tree planting, and habitat restoration efforts to support the preservation of Ithaca's native trees and local ecosystem.

PROJECT EXPERIENCE

Mechanical Design Project, Cornell University

Cornell University

Jan-May 2025

- Design and construction of a lightweight storage container that helps individuals perform on the go construction tasks.
- Developed the concept used for our tape measurer mechanism as well as designing an accessible screw bit tool.

Cornell Mechatronics Competition

Cornell University

Jan 2026-May 2026

- Design, fabricate, and program a C++ autonomous robot using mechatronics principles to collect and transport cubes in a timed head-to-head competition.
- Design and construction of the autonomous robot, schedule management, and coding peer checker.

CAMPUS INVOLVEMENT

National Society of Black Engineers, *Member*

Aug 2023-Present

Men of Color in Athletics (MOCA), *Member*

Aug 2024-Present

Red Key Athlete Honor Society, *Member*

April 2026-Present

CERTIFICATIONS

Project Lead the Way (PLTW): Industry Certifications

Suffolk, VA

- Digital Electronics

June 2022

- Civil Engineering & Architecture

June 2022