## David M. Johnson

Website: https://david-m-johnson.github.io/site/

LinkedIn: https://linkedin.com/in/david-mcqueston-johnson

dmj68@cornell.edu +1 (607) 279-8174

### Education

Cornell University, B.S. in Engineering Physics

May 2026

Physics: Quantum Mechanics II; Mathematical Physics II; E&M III; Fusion Energy; Statistical Mechanics Computing: OOP & Data Structures; Electronic Circuits & Digital Logic

## Professional and Project Experience

### PUFFIN Pulsed Power Laboratory, Cornell University

Jan 2025 - May 2026

Undergraduate Researcher

- Modeled magnetic reconnection within a plasma using an HPC and full magnetohydrodynamics code
- Created publication-ready figures using custom file reader, conda environment, and plotting scripts
- Compared results to existing experimental literature to generate ideas for future experiments

## Plasma Physics Group, Imperial College London

 $Jun\ 2025-Aug\ 2025$ 

Undergraduate Researcher

- Investigated Sheared-Flow Stabilized Z-Pinches using a radial wire array with an axial target wire
- Tuned precise initial conditions and wrote magnetic boundary conditions, including for cylindrical geometry
- Developed a flexible framework for adding inductance to electrodes to change current division

# Laboratory of Plasma Studies, Cornell University

Oct 2023 - Jan 2025 (Full Time: Summer 2024)

Undergraduate Researcher

- Simulated the plasma formed by an exploding gas puff using a snowplow model (non-linear ODE)
- Fabricated gas-release mechanism based on the simulation results with mill, lathe, and other machine tools
- Designed, built, and calibrated magnetic diagnostics, like Rogowski coils and B-dot probes
- Built an 18-inch Helmholtz Coil; wrote capacitor bank safety manual; calibrated current monitor

### General Dynamics Electric Boat, New London, CT

 $Jun\ 2023-Aug\ 2023$ 

Design & Engineering Intern

- Identified a design timeline issue that was elevated to a VP of the company with 20,000+ employees
- Composed a detailed letter describing the inefficiency and was given a return offer to help solve the issue
- Learned valuable lessons in engineering management, systems design, and identifying progress blockers

### Leadership & Extracurricular Experience

#### Cornell Outdoor Education — Instructor

Sept 2022 – Present Teaching physical education courses; training new staff

Physics Learning Strategies Center — Tutor

Aug 2024 – May 2025 Tutored 15+ physics courses across multiple departments

### Skills, Certifications, & Awards

Languages: Python, Java, Fortran, LaTeX, SQL, Tableau, HTML, CSS

Softwares/Tools: FEA (ANSYS), CAD (NX, Fusion, AutoCAD), HPC, SSH

Other: OOP, Data Structures, Scientific Computing, Clean Room, Technical Writing

Certifications: DoD SECRET Clearance, Wilderness First Responder (WFR)

Awards/Grants: Dean's List (All Semesters); Cornell Engineering International Summer Research Grant (2025), Caltech Summer Undergraduate Research Fellowship (2025, declined)