

# Calder Russell

617-870-8730 | [calderdoddRussell@gmail.com](mailto:calderdoddRussell@gmail.com) | [linkedin.com/in/calder-russell](https://linkedin.com/in/calder-russell) | [github.com/calderrussell](https://github.com/calderrussell)

## EDUCATION

<b>Massachusetts Institute of Technology</b>	Cambridge, MA
<i>B.S. intended in Aeronautics &amp; Astronautics and Mathematics</i>	2026 – 2030
<b>Harvard University</b>	Cambridge, MA
<i>Non-Degree Coursework: Dual enroll during High school</i>	2025 – 2026
• Courses: MATH 21B (Linear Algebra), STAT 110 (Probability), STAT 171 (Stochastic Processes)	
<b>Cambridge Rindge and Latin</b>	Cambridge, MA
<i>High school</i>	2022 – 2026
• GPA: 95.9 (unweighted)	
• Relevant Coursework: Multivariable Calculus, AP BC Calculus, AP Physics C (Mechanics & E&M), AP Computer Science A, AP Statistics, AP Chemistry, American Sign Language (3 years)	

## EXPERIENCE

<b>MIT CAVE Lab – Intern</b>	Spring 2025 – Summer 2025
<i>Massachusetts Institute of Technology</i>	Cambridge, MA
• Built a Python/Django backend for an interactive modeling app used in lab demos and outreach	
• Designed data pipelines enabling cross-session state sharing and simulation persistence	
<b>Federation for Children with Special Needs – Volunteer Data Analyst</b>	Sep. 2024 – Present
<i>FCSN</i>	Boston, MA
• Analyzed program data and produced visualizations used in successful grant applications	
• Work contributed to over \$250K in awarded funding	

## PROJECTS

<b>NASA Drop Tower   Cad:Fusion 360, Onshape</b>	Oct. 2024 – May 2025
• Selected Top 20 nationally in an engineering design competition	
• Designed CAD paddle-wheel mechanisms to operate under microgravity using capillary action	
• Accepted for microgravity testing at NASA	
<b>CubeSat   Python, CAD, Raspberry Pi, Electrical Engineering</b>	Oct. 2024 – May 2025
• Designed a 1U CubeSat for space-based scientific research	
• Led system design and presentation; awarded Best Design/Presentation	
<b>ASL Translation Tool   Python, PyTorch, MediaPipe</b>	Summer 2025
• Built a computer-vision pipeline to translate American Sign Language into text using hand-landmark extraction (MediaPipe)	
• Trained and evaluated an RNN classifier for sign recognition using labeled gesture data	
• Implemented real-time NLP post-processing to convert ASL grammatical structure into English word order	

## EXTRACURRICULAR

<b>Drone Club – President</b>	May 2025 – Present
• Led instruction in drone engineering and aerial photography	
• Coordinated with school and city officials to film and livestream community events	
<b>Debate &amp; Model United Nations</b>	May 2025 – Present
• Debate Club Leader; designed lesson plans and taught debate skills	
• Plenary speaker at NHSIMUN (3,000+ attendees); received NFL Degree with Distinction	

## TECHNICAL SKILLS

<b>Languages:</b> Python, Java, JavaScript, HTML/CSS
<b>Frameworks:</b> FastAPI, Django, React, Tailwind
<b>Developer Tools:</b> Git, Docker, VS Code
<b>Libraries:</b> pandas, NumPy, Matplotlib, OpenCV, PyTorch, NetworkX, OSM