# Calder Russell

617-870-8730

calderdoddrussell@gmail.com

### Student

69 Harvey street, Apt 5 Cambridge, MA 02140

## Skills

**Teaching and Curriculum Development:** Proficient in designing educational programs and instructing diverse age groups.

**Communication:** Excellent written and verbal communication skills, enhanced through debate and public speaking experiences.

**Computer Aided Design:** Experienced with using software such as Fusion 360 to model designs.

## \_\_\_

## Parkour Generations Boston / Intern

## Experience

Summer 2022 - Summer 2023, Cambridge, MA

Spearheaded social media content creation, enhancing online engagement.

Designed and constructed scaffolding structures for parkour activities, demonstrating creativity and technical skills.

Led parkour classes for children, developing and implementing comprehensive lesson plans while fostering a safe and engaging learning environment.

## —

## Cambridge Rindge and Latin / High School

#### Education

Sept 2022 - Jun 2026, Cambridge

GPA: 4.0 (Unweighted)

**Relevant Coursework**: AP Physics 1, AP Chemistry, AP Computer Science A, AP Statistics, AP Calc BC (Currently), AP Physics C E&M, Ap US Gov

Languages: 3 years of American Sign Language (ASL) as a foreign language

Award: Received "Unsung Hero" award for excellence

## Extracurriculars

**Debate & Model UN:** Active since 2022, honed public speaking and negotiation skills; Plenary speaker at NHSMUN speaking in front of 2000+ people. Volunteered at CRLS summer debate program teaching debate skills, and designing lesson plans. State qualifier in Public Forum and NFL degree with distinction.

**Climbing:** Engaged in both recreational and competitive climbing at a regional level, illustrating dedication and physical fitness.

**Dungeons & Dragons:** Founding member and leader of a weekly campaign, highlighting creativity, leadership, and team coordination of 40+ members.

**Architecture Club:** Founder and Leader, working towards longterm projects. Coordinating communication between members in weekly meetings.

**NASA Drop Challenge:** Top 20 in the Nation in an engineering design challenge; accepted for microgravity testing. Used CAD to design paddle wheels to work in microgravity environments based on capillary action.

**CubeSAT Challenge:** Participating in a project in which teams compete to develop their own 1U Cube Satellite to complete in space-based science research.

NHS: Member of National Honors Society.

# Calder Russell

Student

123-234-3456

calderdoddrussell@gmail.com

Street things road.com Cambridge, MA

— Skills **Teaching and Curriculum Development:** Proficient in designing educational programs and instructing diverse age groups.

**Communication:** Excellent written and verbal communication skills, enhanced through debate and public speaking experiences.

**Computer Aided Design:** Experienced with using software such as Fusion 360 to model designs.

—

#### Parkour Generations Boston / Intern

## **Experience**

Summer 2022 - Summer 2023, Cambridge, MA

Spearheaded social media content creation, enhancing online engagement.

Designed and constructed scaffolding structures for parkour activities, demonstrating creativity and technical skills.

Led parkour classes for children, developing and implementing comprehensive lesson plans while fostering a safe and engaging learning environment.

—

## Cambridge Rindge and Latin / High School

#### Education

Sept 2022 - Jun 2026, Cambridge

**GPA**: 4.0 (Unweighted)

Relevant Coursework: AP Physics 1, AP Chemistry, AP Computer Science A, AP Statistics,

AP Calc BC (Currently), AP Physics C E&M, Ap US Gov

Languages: 3 years of American Sign Language (ASL) as a foreign language

Award: Received "Unsung Hero" award for excellence

—

## **Extracurriculars**

**Debate & Model UN:** Active since 2022, honed public speaking and negotiation skills; Plenary speaker at NHSMUN speaking in front of 2000+ people. Volunteered at CRLS summer debate program teaching debate skills, and designing lesson plans. State qualifier in Public Forum and NFL degree with distinction.

**Climbing:** Engaged in both recreational and competitive climbing at a regional level, illustrating dedication and physical fitness.

**Dungeons & Dragons:** Founding member and leader of a weekly campaign, highlighting creativity, leadership, and team coordination of 40+ members.

**Architecture Club:** Founder and Leader, working towards longterm projects. Coordinating communication between members in weekly meetings.

**NASA Drop Challenge:** Top 20 in the Nation in an engineering design challenge; accepted for microgravity testing. Used CAD to design paddle wheels to work in microgravity environments based on capillary action.

**CubeSAT Challenge:** Participating in a project in which teams compete to develop their own 1U Cube Satellite to complete in space-based science research.

**NHS:** Member of national Honors Society.