

# Connor Davidson

## Computer Science Major

---

North Easton, MA 02356

508-269-6834  
connord627@gmail.com

---

### Summary

---

Computer Science major interested in gaining experience in cybersecurity, web programming, or other research using Computer Science.

---

### Skills

---

Worked with:  
C, C++, C#, Java, Javascript, MATLAB, SQL, NoSQL

---

### Education

---

#### Tufts University / Bachelor of Science in Computer Science

September 2019- May 2023 , Medford, MA

Relevant coursework: Computation Theory, Discrete Mathematics, Machine Structure and Programming, Algorithms, Data Structures, Web Programming, and Game Design.

---

---

### Experience

---

#### Boston University /Intern

June 2018- August 2018, Boston

Independent Research with one other high school student Guided by Prof. Yazdanbakhsh.

Worked in the Computational Neuroscience and vision lab.

Contact: Arash Yazdanbaksh - [yazdan@bu.edu](mailto:yazdan@bu.edu)

#### Teaching Assistant at Tufts University

May 2023- August 2023, Boston

TA for CS120 Web Programming and Engineering.

Led own office hours weekly to help students with coding questions.

Contact: Lisa Diorio - [lisa.diorio@tufts.edu](mailto:lisa.diorio@tufts.edu)

#### Baseball Coach

June 2019- August 2019, June 2021 - August 2021

Helped run baseball camps for RBI Baseball Academy, taught ages 8-12 for two summers.

Contact: Chris Welch - [cwelch@rbiacademy.com](mailto:cwelch@rbiacademy.com)

---

## Awards

---

Cum Laude (High School - Thayer Academy)

Nathaniel Augustine Thayer Scholarship

Awarded for Excellence in Science and Technology

NESPA Honors for Voice Magazine

School Magazine collaborated on with 15 other students

---

## Interests

- 
- Varsity baseball captain in High school, and recruited to play at Tufts.
  - Participated in Team Impact in college: a program that matches children who have illnesses with college sports teams. The teams then have different events and do different activities with the child.
  - Also enjoys playing golf during free time.