

Boston MA 02115

# Ashwin H. Iyer

(682) 239-9481  
iyer.ashw@northeastern.edu  
ashwiniyer.info

## Employment

---

### Front-End Developer, Intern

### Cyber Future Foundations

Summer 2022

- Developed a more friendly front-end for the company's website to reflect the company's goals more accurately.
- Helped promote the company's mission statement through the use of Social Media, specifically LinkedIn.

## Education

---

### Boston, MA

### Northeastern University

Fall 2024 – May 2028

- B.S. in Computer Science and Business Administration.

## Technical Experience

---

### Projects

- **Robotics** (2022-2024). The lead builder for my team, 7110A, where we designed, built, and programmed a robot for a specific game each year. C++, VEXcode.
- **Computer Science Club** (2020-2024). Vice President of the Computer Science Club, where I helped compete in the UIL team and tutor other students. Java, Python, C++.
- **Algorithmic Options Trading** (2023). Built an algorithmic trading tool that utilized the difference between implied volatility and realized volatility to suggest option strategies. Python, JavaScript
- **Her Impact Project** (2022-2024). Built the website for the Her Impact Project, a non-profit organization that aims to support female founders.

## Additional Experience and Awards

---

- **1st Place, AIFA Hacks:** Awarded the top prize in the AI for all hackathon hosted at the University of Texas at Dallas.
- **Category Winner, HackUTD:** Awarded the top prize in the Kintone challenge at HackUTD with over 875 participants.
- **3rd Place, VEX UIL Texas State 6A:** Achieved 3rd place in the VEX UIL Texas State 6A competitions.
- **Worlds Qualifier, VEX Robotics:** Qualified for the VEX Robotics World Championships in 2024 and made it to the round of 16.
- **State Qualifier, UIL Computer Science:** Qualified for the UIL Computer Science Texas State 6A competition in 2024.
- **Nationals Qualifier, Business Professionals of America:** Qualified for the BPA National Leadership Conference in 2022.

## Languages and Technologies

---

- C++; Java; PostgreSQL; JavaScript; Python, Kotlin;
- Eclipse; XCode; IntelliJ; PyCharm;
- Tensorflow; Keras; Numpy; Pandas;