

# AIDAN YUNG

[aidany@ad.unc.edu](mailto:aidany@ad.unc.edu) | (919) 885 -2831 | <https://aidanyung.com/> | <https://www.linkedin.com/in/aidan-yung/>

## EDUCATION

---

**University of North Carolina at Chapel Hill** – Chapel Hill, NC May 2027

*Bachelor of Arts, Computer Science; Bachelor of Arts, Media and Journalism – Journalism;*

- **GPA: 3.93** (*UNC Dean's List Fall 2023, Spring 2024, Fall 2024*)
- **Relevant Courses:** Algorithms and Analysis, Systems Organization, Coding Patterns, Analysis of Data Structures, Calculus II, Discrete Math, Linear Algebra, Writing and Reporting, Introduction to Interactive Media, Media Law
- **Skills:** Java, Python, HTML, CSS, JavaScript, React, Swift, Jamovi, Davinci Resolve, Adobe Premiere Pro, 3Play, Dreamcatcher, XPression, OpticsLive and OpticsPro. Limited proficiency in French

## EXPERIENCE

---

**The University of North Carolina, Go Heels Productions** – Chapel Hill, NC August 2023 – Present

*Production Assistant*

- Operated various positions on television and videoboard broadcasts such as replay, audio, colors, camera, and graphics
- Gained experience in broadcasting a variety of sports including basketball, football, soccer, field hockey, gymnastics, wrestling, and volleyball

**SportsMEDIA Technology (SMT)** – Durham, NC September 2024 – Present

*Broadcast Operator*

- Operated *Optics Live* and *Optics Pro* graphics systems for National Hockey League games from SMT's remote control room in Durham
- Inserted motion-tracked graphics into live games and prepared replays with graphics for television broadcasts

**Explorer Post 50, The Durham Bulls Athletic Park** – Durham, NC April 2021 – September 2024

*Producer*

- **1 of 10** producers chosen to train, assign, and manage interns, introducing them to television broadcasting
- Operated a variety of positions such as Director, Producer, TD, 3Play Operator, Graphics, and Camera Operator
- Led pre-game and post-game meetings, reviewed members' performances and gave insightful feedback to interns

## STUDENT INVOLVEMENT

---

**Development Society at Carolina** – Chapel Hill, NC August 2023 – Present

*Member*

- Learned the basics of JavaScript, CSS and HTML
- Attended weekly meetings and participated in hackathons with workshops hosted by DiSC

**HackNC 2024** – Chapel Hill, NC November 2024

*Participant*

- Created an interactive educational website, Constellearn, to teach about the constellations. Built with React.js frontend and Flask backend, using Firebase authentication and Firestore cloud database.

**UNC Pokerbots 2025** – Chapel Hill, NC February 2025

*Participant*

- Created an AI model using counterfactual regret minimization to play poker over the course of four weeks.