# **NIHAR ANNAM**

nihar.annam@gmail.com | 469-818-5688 | github.com/rahinroy

## **EDUCTATION**

## **University of Texas at Austin**

2020 -

- Bachelor of Science, Computer Science
- Coursework: Data Structures, Discrete Math, Linear Algebra

#### **PROJECTS**

Total Music August 2020 -

- Built an interactive web app (extension) for Twitch.tv to allow streamers to broadcast self-selected music to their audience
- Created a system to play audio client-side to avoid DMCA issues
- Developed in HTML/CSS and JavaScript on frontend and used NodeJS for the backend
- Hosted additional NodeJS service using AWS Lambda for backend support

Tabroom Mobile June 2020 -

- Developed an unofficial Android and iOS app for Tabroom.com, the main website for hosting speech and debate tournaments
- Released for the National Speech and Debate Tournament, acquiring 600+ users during the event
- Built in Dart using Flutter and designed using Material Design guidelines
- Integrated with Firebase Crashlytics for crash reporting

Message Counter September 2019

- Created a tool to analyze Facebook Messenger message data and visualize patterns over time
- Written in Python with Jupyter Notebook and Matplotlib for data visualization

Seeder February 2020

- Created a tool to predict brackets for debate competitions by scraping tournament data
- Built in Python, using BeautifulSoup for web scraping and NumPy for data management

## **AWARDS**

## Credit Suisse Collegiate Global Coding Competition - Computer Science

Top 25 U.S. (out of 656) and Top 75 International (out of 4518)

## **Harvard National Forensics Tournament** – Public Forum Debate

• Top 4 (out of 392)

## **University of Texas at Austin Longhorn Classic** – Public Forum Debate

Top 8 (out of 104)

## Capitol City Round Robin - Public Forum Debate

• 1<sup>st</sup> Place (out of the top 8 teams in Texas)

## **SKILLS**

ProgrammingPython, Dart, JavaScript, HTML/CSS, JavaTechnologiesGit, Flutter, Jupyter, NodeJS, MatplotlibOtherPublic Speaking, Photoshop