NIHAR ANNAM

nihar.annam@gmail.com | niharannam.com | github.com/rahinroy

EDUCATION

University of Texas at Austin

August 2020 - May 2024

- Bachelor of Science, Computer Science (GPA: 3.6/4)
- Completed Coursework: Data Structures, Algorithms, Computer Architecture, Operating Systems, Discrete Math, Linear Algebra, Multivariable Calculus

EXPERIANCE

The Washington Post – Software Engineer Intern, Backend

September 2020

- Worked on the core backend team to help depreciate multiple internal tools and expand functionality of modern replacements
- Built a modularized recipe system to store, index, and develop recipes used by Food column in **Flask** and **MongoDB** and integrated with **Algolia**, **Datadog**, and **Kafka**

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.
- Developed in Express.js and Node.js, hosted on AWS Elastic Beanstalk/EC2 with SQLite for database management and GraphQL for Twitch API interaction.

36 Hour Fitness September 2020

- Created a web-based personal fitness trainer that gives real-time automated feedback on exercise form using Dynamic Time Warping to compare a user to instructors and score them
- Built for HackMIT 2020, Grand Prize Winner and DRW Data Visualization Challenge Winner

ORGANIZATIONS

Texas Undergraduate Computational Finance - Director

• Organized weekly meetings focused on creating and analyzing quantitative investment strategies for various market areas such as derivatives, forex, and virtual currencies

Longhorn Gaming – Esports Director

- Managed 14 esports teams across multiple titles to awards in collegiate and international leagues
- Organized frequent events, panels, and competitions for the largest organization at UT Austin with turnout regularly >1000 people.

AWARDS

HackMIT 2020: Grand Prize Winner & DRW Data Visualization Challenge Winner

Credit Suisse Collegiate Global Coding Competition: Top 25 U.S. (out of 650) & Top 75 Int'l (out of 4500)

SKILLS

Programming Dart, JavaScript, Python, Java, C++

Technologies Git, Flutter, Jupyter, Flask, MongoDB, Datadog