

SANJEEV PENUPALA

✉ sanjeev.penupala@gmail.com

☎ (469) 713-7399

📍 Dallas, TX

🌐 [linkedin.com/in/sanjeev-penupala](https://www.linkedin.com/in/sanjeev-penupala)

🐙 github.com/spenpal2000

WORK EXPERIENCE

Undergraduate Student Researcher

NSF REU at the University of North Texas

📅 May 2020 - August 2020

- Developed an annotation guideline to label sentences from U.S. court reports
- Engineered a 3-layered classification pipeline to effectively classify argumentation from legal corpora and handle any noisy or imbalanced data
- Boosted 7 classifiers' accuracies up to 80% by using legal word embeddings
- Tools - Python, Matplotlib, pandas, scikit-learn, Doccano

PROJECTS

HashPost

Social Media App

📅 September 2019 - November 2019

- A mobile app that generates hashtags, captions, and mood boards for social media posts using machine learning (Supported By ACM Projects)
- Uploaded user images to Google Storage to retrieve unique image URLs
- Paired confident image tags (Imagga API) to trendy hashtags (Hashtagify API)
- Tools - Python, Flask, Flutter, Firebase, Imagga API, Hashtagify API

DormDash

Food Delivery Service

📅 February 2019

- A food delivery service tailored specifically for restaurants, and food courts located on college campuses (Developed At HackUTD Spring 2019)
- Designed a website using HTML & CSS to present in front of 500+ developers
- Tools - Java, HTML, CSS, Google Maps API

ORGANIZATIONS

Director of Operations & Industry

Artificial Intelligence Society

📅 May 2020 - Present

- Trained and supervised the Operations and Industry teams
- Partnered with other CS organizations to co-host events and share resources
- Monitored budget and administrative logistics pertaining to AIS events
- Acquired industry connections and fiscal sponsorships for HackAI

Projects Mentor

Association For Computing Machinery - Projects

📅 December 2019 - Present

- Led a team of 4 students in a 10-week software engineering project
- Employed Agile methodologies to streamline the team's weekly progress
- Mentored the team with relevant development resources to succeed in their end-of-semester demonstration, presented to at least 5 judges
- Hosted a workshop on REST APIs and provided a demo using UrbanScraper

EDUCATION

B.S. in Computer Science

University of Texas At Dallas

📅 Expected in May 2022

- **GPA:** 3.95/4.00
- Recipient of Academic Excellence Scholarship
- Engineering Dean's List Fall 2018, Spring 2019 (Top 10%)

SKILLS

Languages

Bash C++ Java Javascript
MATLAB Python

Frameworks

Flask Matplotlib pandas
scikit-learn

Cloud Technologies

Firebase

Tools

Git Agile

ACCOMPLISHMENTS

- *HackUTD Winner* - Second Place (Spring 2019)
- *T-Mobile Hackathon: Top 10* Finalists (Fall 2018)
- **ACM Projects** 1st Place: Best Project
- Taekwondo **Gold Medalist** For Sparring And Board Breaking (3 Years In A Row)
- Singer: **Division 1** Soloist for Texas UIL State

COURSEWORK

C/C++ Programming in a UNIX Environment
Data Structures and Algorithms
Discrete Mathematics Linear Algebra
Probability and Statistics in CS
Software Engineering