

Sanjana Yadav

sanjanayadav@utexas.edu | 469.486.0103

EDUCATION

UNIVERSITY OF TEXAS - AUSTIN

BS IN COMPUTER SCIENCE

Aug 2019 - May 2023 | Austin, TX

Turing Scholars Honors Program

Cum. GPA: 3.63 / 4.0

LINKS

Website:// [sanjanayadav](https://sanjanayadav.com)

Github:// [sanjana879](https://github.com/sanjana879)

LinkedIn:// [sanjana-yadav-614367185](https://www.linkedin.com/in/sanjana-yadav-614367185)

COURSEWORK

HONORS

Computer Architecture

Data Structure

Discrete Math

Introduction to CS Research

TRADITIONAL

Robot Learning

Probability

Multi-variable Calculus

Competitive Programming

Algorithms Design and Analysis Part 1
(Coursera)

CURRENTLY TAKING

Operating Systems

Competitive Programming

Linear Algebra

Algorithms Design and Analysis Part 2
(Coursera)

SKILLS

PROGRAMMING

Proficient:

Java • C • Python (Django, nltk) • SQL

• Verilog • HTML/CSS/Javascript • React

• Firebase

Exposure:

C++ • x-86 Assembly • Flask • React

Native

TECHNOLOGIES

Git • Terminal • JUnit • Mocha/Chai

• GTKWave • \LaTeX

EXPERIENCE

TURNUP | SOFTWARE ENGINEERING INTERN

June 2020 - Aug 2020 |

- Creating and maintaining Firebase database for website
- Team Lead - Reviewed pull requests, organized assignments, planned meetings

PROJECTS

SPOTIFY EXTENSION Summer 2020

- A full stack application that analyzes an album based on its audio with the Spotify API and Lyrics with **Natural Language Processing**
- Sentiment analysis that determines the level of positivity/negativity and 8 emotions in the album
- **Technologies Used:** Python (Django, nltk), HTML/CSS

WEBCRAWLER December 2019

- A web crawler and search engine that handles complex logical queries
- Crawled 9000+ webpages in seconds and indexed them in HashMap saved to disc in under 16 mb
- **Technologies Used:** Java, JUnit Testing, HTML

SECURE YOUR FLIGHT November 2019

- Constructed a web application in 25 hours that used American Airlines and Google Maps API and crowd-sourced data on security wait times to calculate when to leave for the airport
- **Technologies Used:** SQLite, APIs, Python/Flask, HTML/CSS

UNIX SHELL May 2020

- Created command-line shell that executes programs
- Features include: background/foreground process handling, redirected input/output, command history, and tab completion
- **Technologies Used:** C, System calls

MULTICYCLE PIPELINED PROCESSOR April 2020

- Designed a multicycle processor in Verilog that utilized pipelining, forwarding, and flushing
- Added branch prediction to decrease average cycles per instructions
- **Technologies Used:** Verilog, GTKWave

FUN COMPILER May 2020

- Developed compiler to change FUN programming language to x-86 assembly language and create an executable file
- Handles conditionals, loops, and function calls
- **Technologies Used:** C, x-86 Assembly Language

AWARDS

- 2019 "Secure Your Flight" - Winner of American Airlines Challenge at HackTX
- 2019 UT College of Natural Sciences Scholarship
- 2019 Groce Family Turing Scholarship
- 2019 NCWIT Award for Aspirations in Computing - Dallas
- 2018 6th Place Internationally - Lockheed Martin Cybersecurity Competition