Siddharth Venkatraman

Austin, Texas | (512) - 363 - 6565 | sid.venkatraman17@gmail.com | sidvenkatraman.pythonanywhere.com

EDUCATION

Texas A&M University, Bachelor of Science in Computer Science - College Station, Texas

College of Engineering, Engineering Honors Program (2020 – Present)

• GPA: 3.95

Expected Graduation Date: May 2024

Relevant Coursework: Data Structures and Algorithms, Computer Organization, Introduction to Computer Systems, Programming Languages, Programming Studio, Discrete Structures in Computing, Introduction to Program Design and Concepts

Vandegrift High School - Austin, Texas

Graduated in Top 5.8% of Class (37 of 640)

• GPA: 4.00 Unweighted, 5.425 Weighted

Software and Programming Languages: Java, Python, C++, SQL, Django, Pandas, GitHub

Databases: MySQL

Data Processing and Visual Analytics: Tableau, Celonis

HONORS AND AWARDS

- Craig and Galen Brown Foundation Scholarship
- National Merit Scholarship
- National AP Scholar

- President's Endowed Scholarship
- Texas A&M Dean's Honor Roll
- AP Capstone Diploma

COMPUTER SCIENCE EXPERIENCE

NBCUniversal Media Tech Internship

Software Development, June 2022 – August 2022

- Developed python script to automatically detect and export expired GPG Keys to NBCU service
- Developed script to find interface pairs between files and export results to a new file
- Generated forms for external data transfer between vendors and NBCU, as well as internal data transfer between organizations and applications within NBCU
- Designed Media Tech Associate Website as part of a team with other Media Tech Interns

Texas A&M Hackathon - TamuHack

American Airlines Challenge, January 2022

- Worked in a team of 3 and created a website to analyze foot-traffic by date and airport
- Used data provided by American Airlines and set up an API through Heroku
- Project code involved React, JavaScript and HTML

The Ultimate MySQL Bootcamp – Udemy Course

January 2022

- Developed a sample Mailing List Web Application using NodeJS and MySQL
- Created complex SQL queries across multiple tables
- Used SQL to write queries, analyze real-world data, and generate conclusions

Tableau 2020 - Udemy Course

December 2021

- Created various displays including animated charts and interactive dashboards
- Analyzed real-world data and created various projections of findings
- Analysis Profile: https://public.tableau.com/app/profile/siddharth.venkatraman

Texas A&M Datathon - TamuDatathon

Data Science Hackathon, October 2021

- Worked with a team of 3 and used the Celonis Data Processing Tool to create dashboards and analyze datasets for a sample business, then provided recommendations for improvements on profits and efficiency
- Completed the Celonis Challenge and earned the CelonisCertified Badge
- Final Project: https://devpost.com/software/mama-mia-pizzeria-celonis-tamu-datathon-challenge-2021

Texas A&M Hackathon - HowdyHack

Music Challenge, September 2021

• A 24-hour event, in which my team of 4 worked with Unity to create a music-based program

Django 3 Full Stack Websites – Udemy Course

June 2021

- Learned how to use Django with Python to create full stack websites
- Developed a personal portfolio website, password generator website, and a to-do list website

University of Texas at Austin – High School Research Academy

High School Researcher, May 2019 – July 2019

- Analyzed data in the field of astronomy by working with Jupyter Labs, Python, and the Pandas library
- Identified patterns in Galaxy Evolution by analyzing trends within data sets

ORGANIZATIONS AND LEADERSHIP

Freshman Leadership Organization – Freshman Leaders Establishing Excellence (FLEX)

Freshman Member (2020 - 2021), Zone Leader (2021 - 2022), Grand-big Staff Member (2022 - Present)

- As a Zone Leader, I oversee a zone of 15 freshmen and create opportunities for freshman involvement
- Managed key organization events, such as retreats, formal, and banquet

Texas A&M Fish Camp

Camp Member (2020 – 2021), Camp Counselor (2021 – Present)

- As a Counselor, lead a discussion group of 12 freshmen during camp and throughout the year
- Attended trainings throughout the summer on facilitating small groups and working with a partner

VOLUNTEER WORK

The Big Event at Texas A&M

Volunteer, 16 hours, 2021, 2022

- Helped local families remove litter and large branches from a creek in College Station
- Worked with a team of 12 other students to facilitate the cleanup

Lake Travis Community Library

Library Volunteer, 38 weeks, 3 hours per week (2017-2018)

- Directly worked with patrons and staff by shelving books, organizing the library, and assisting the visitors
- Worked with the library staff on various projects throughout the library