

ADISH SUNDAR

sundaradish@utexas.edu · (214) 789-9713 · <https://adishsundar.github.io/> · www.linkedin.com/in/AdishSundar

EDUCATION

The University of Texas at Austin	Bachelor of Business Administration, Business Analytics Certificate in Elements of Computing Overall GPA: 3.95	May 2025
--	--	----------

Additional Coursework	Data Science, Data Structures & Algorithms, Database Management
------------------------------	---

EXPERIENCE

Integra FEC - Forensic Data Analyst Intern; Austin, Texas	August 2022 - December 2022
--	-----------------------------

- Review, clean, compile, and audit financial reports to create models showcasing an analysis of potential insider trading
- Develop Python scripts that process and interpret datasets for conducting research to identify and investigate illegal activity
- Analyze trading volume/price data to compile research reports and display quantitative and qualitative proof of corporate fraud

NWF Strategies - Data Analyst Intern; Silicon Valley, California	June 2022 - August 2022
---	-------------------------

- Gathered insight on political issues by researching and compiling data and analyzing/displaying data through Python and Tableau
- Cleaned precinct data and began to build an interactive data analytics platform in Tableau to display statement of vote data
- Initiated a Python data scraping process to gather county voting across the country to aid candidates partnered with NWF

The American Academy Of Pediatric Neuropsychology - Business Operations Intern; Long Beach, California	June 2022 - August 2022
---	-------------------------

- Conducted hotel market research to plan the location of future company conferences and match desired event specifications
- Utilized Adobe Dreamweaver software to work on website development/design and improved search engine optimization

University Writing Center - Student Associate; Austin, Texas	August 2021 - May 2022
---	------------------------

- Matched 30+ students daily to the appropriate writing consultant for academic guidance while streamlining communications
- Managed 100+ writing appointments each day through Excel and solved scheduling problems by coordinating faculty work times

LEADERSHIP EXPERIENCE AND ACTIVITIES

Business Analytics Association (BAXA) - Corporate Director	April 2022 - Present
---	----------------------

- Created various organizational deliverables including flyers and a sponsorship package to provide companies insight into BAXA
- Built organizational structure with faculty representatives by planning meetings, writing by-laws, and developing mentor programs
- Led recruitment initiative during pilot year of program and brought in 60+ students into BAXA and increased exposure to the org

Undergraduate Business Council (UBC) - Data Analytics Director	September 2021 - Present
---	--------------------------

The Undergraduate Business Council helps to run various McCombs events and serves as a voice for students to reach faculty

- Spearheaded data gathering initiatives across 20+ committees within UBC to promote diversity and inclusion within McCombs
- Created a database from past data and utilized visualization software to provide actionable insights through interactive displays

PERSONAL PROJECTS

My Project Portfolio - <https://adishsundar.github.io/>

- Balanced a credit card data set and created a machine learning model for credit card fraud detection using Python data analytics
- Displayed global COVID statistics through utilization of SQL queries and Excel, and visualized the resulting dataset in Tableau
- Built a web scraper in Python that took data from Indeed to succinctly display job criteria accross various job postings
- Employed the API documentation from CoinMarketCap.com to transform and analyze cryptocurrency data using Python

HONORS

- | | |
|--|-------------|
| ● McCombs Leadership Program Team Challenge - 1st Place | Fall 2022 |
| ● University Honors | Fall 2021 |
| ● Taylor Price Financial Literacy for the Future Scholarship | Summer 2021 |
| ● The AmerisourceBergen Foundation Scholarship | Summer 2021 |

ADDITIONAL INFORMATION

Computer Skills: Python (NumPy, Pandas, Matplotlib, SciPy, Scikit-learn), SQL, Excel, Tableau, Power BI, R, Snowflake, HTML, CSS

Certifications: Google Data Analytics, Python Data Analysis, Excel Data Analysis, SQL: Data Reporting and Analysis

Languages: Spanish, Tamil

Interests: Chess, Hypertrophy Training, Personal Health, Anime, Riot Games, Futuristic Architecture, Cryptocurrency, Cooking, Boba

Work Eligibility: Eligible to work in the U.S. with no restrictions