Brendan Ok

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EDUCATION		
The University of Texas at Austin	Master of Arts, Economics	Expected: Dec 2022
-	Overall GPA: 3.52	
Texas A&M University	Bachelor of Science, Economics	Graduated: May 2019
	Overall GPA: 3.20	
EXPERIENCE		
Dooley Tackaberry, Inc. – Data Analyst I; Houston, TX		Aug 2019 - June 2021
Fire and safety equipment distribution a	nd engineering company.	
• Completed complex data analysis proj	ects using SQL and R to track flaws in data entry and identify	key trends in reporting
• Optimized existing SQL queries in repo	orts to run more efficiently and to present more accurate and	l relevant data
• Created custom reporting tools using I	R and PowerShell to automate processes minimize manual w	ork
	ashboards and SQL Server scheduled reports for managemer	
•	ode and tools and oversaw training of new Junior Data Analys	
Texas A&M University – Department of	Economics – <i>Research Assistant;</i> College Station, TX	Aug 2018 - Dec 2018
	d papers on development economics for Dr. Adel Varghese	
	arding economic conditions in India and Bangladesh using Exc	
• Assisted with analysis on datasets reg		
PROJECTS		
StockX Sneaker Resale Price Predictions		Spring 2022
 Machine learning project that predicts 	shoe price premiums in the resale market using data from S	tockX, a sneaker marketplace
• Created a random forest model using	R to measure viability of using sneaker characteristics and ma	arket data on price premiums
• Used RMSE on out-of-sample test set 1	to measure model performance of ~27% within actual values	
• Data cleaning, summary statistics, visu	alizations, and statistical analysis done through R (tidyverse	and ggplot2)
Chicago Potholes Python Project		Spring 2022
		5pring 2022

- Python project that uses public city data from Chicago to find a link between pothole locations and demographic data
- Created map of unfixed potholes throughout Chicago to highlight areas that have gone the longest without service
- Data cleaning and visualizations done through Python (Pandas and Plotly)

Personal Fitness Data Log

- Tracked every exercise/workout I have done from June 2019 to February 2020 to analyze and improve workouts
- Developed a scoring system based on sets, repetition, difficulty, and other collected variables to measure and rate workout

Spring 2020

Apr 2018 - May 2019

• Created an MS SQL Server and utilized SQL and R to query and process data for interactive Power BI dashboard

LEADERSHIP EXPERIENCE AND ACTIVITIES

Institute for the Development and Education of Asian American Leaders – President

- Improved member retention rate by 30% and oversaw expansion of organization's role on campus
- Led officer team in event coordinating, workshop development, budget management, and fundraising
- Facilitated discussion on Asian American culture, issues, and leadership through bi-weekly meetings
- Led group volunteering efforts throughout College Station (Wheelchair ramp building, community landscaping, cultural festivals)

SKILLS AND ADDITIONAL INFORMATION

Programming/Coding: R, Python (Pandas, Requests, Matplotlib, Plotly, Beautiful Soup), SQL (T-SQL, PostgreSQL), Git, Stata, PowerShell, Vertex AI, Google Cloud Platform, SSMS, SSRS

General Software Technologies: Linux, Power BI, Excel, HTML, CSS, Excel, PowerPoint, Photoshop

Skills: Data Analysis, Data Cleaning, Data Visualization, Machine Learning, Automation, Markdown, Web Scraping **Interests:** Movies, Exercising, Photography

Work Eligibility: U.S. citizen; eligible to work in the U.S. with no restrictions