

Anh Ta

(512) 850-0879 ▪ a_ta6@u.pacific.edu ▪ Houston, TX 77094
<https://www.linkedin.com/in/anhhta2906> ▪ <https://github.com/62937/Anhalytics/>

EDUCATION

University of the Pacific, Stockton, CA

Master of Science in Business Analytics

Expected May 2024

Cumulative GPA: 3.93/4.0

Relevant Coursework: Relational Database Management, Business Analytics, Linear Algebra, Analytics Computing

C. T. Bauer College of Business, University of Houston, Houston, TX

December 2020

Master of Science in Accountancy, Audit Track

GPA: 3.89/4.0

C. T. Bauer College of Business, University of Houston, Houston, TX

May 2019

Bachelor of Arts in Accounting, Dean List

GPA: 3.67/4.0

EXPERIENCE

Sophie S Zheng PC, Houston, TX

April 2021 - July 2023

Tax Accountant

- Prepared and filed federal and state tax returns for 250+ clients, providing consulting services to clients by recommending tax strategies, achieving 15% lower tax liabilities, and securing 18% higher tax refunds for clients
- Handled QuickBooks' payroll reports for 20 different companies and individuals on a quarterly and annual basis through examination of business data including expenses, income, and liabilities to ensure accurate and timely filings
- Prepared monthly bookkeeping for 6 clients, meeting 100% of deadlines including monthly sales tax, federal and state deadlines on March, April, September, and October, together with 4 quarterly payroll deadlines, ensuring clients' compliance with tax regulations for smooth business operations
- Generated data-driven reports with PivotTable, What-If analysis, and Excel statistical formulas for specialized tax projects such as Insurance Audits for 3 clients annually, effectively assessment and management of insurance charges

Ernest & Young Vietnam Limited, Ho Chi Minh City, Vietnam

June 2018 - August 2018

Transfer Pricing Intern

- Translated over 15 OECD transfer pricing documentations, financial and business analysis reports, from English and Vietnamese, accelerated efficient review by seniors and managers, facilitating communication with clients
- Assisted in benchmarking analysis by performing market research on 5+ different industries, including manufacturing, snacks and beverages, and technology, to support informed decision-making on transfer pricing policies

ACADEMIC PROJECTS

San Francisco Housing Market Analysis

November 2023 - December 2023

- Prepared and cleaned data set with 900+ records in Excel by removing duplicates, converting texts to proper, and enhancing columns by removing unwanted characters
- Imported the cleaned dataset into Google BigQuery, implementing JSON to establish a structured schema for all 9 columns with appropriate column description
- Collaborated with team members to utilize Grafana and SQL to create a data-driven dashboard, improved data visualization by featuring 8+ charts and graphs to depict housing price trends and identify insightful correlations
- Communicated data trends in a summarized report that aims to assist stakeholders in the decision-making process by highlighting valuable insights such as recommending houses in districts 8 and 10 with lower prices and higher average square footage, and providing comparison of housing types according to their lowest and highest housing prices

Diamond Pricing Research Project

April 2023 - May 2023

- Conducted market research comparing the popularity of natural versus synthetic diamonds by collecting diamond prices from 30+ sellers' websites and organized 290+ data in 16 Excel tables according to the diamond's color and clarity
- Performed data analysis using heat maps to identify price differences between 2 diamond types, scatter chart to examine the relationship between color, clarity versus the price/ct; cross-referenced with Rapaport report on price fluctuations
- Presented findings through a comprehensive Excel data dashboard, incorporating line charts, bar charts, heat maps, and descriptive statistics, confirming a minimum 17% price premium for natural diamonds over synthetic diamonds

Data Analysis Reports with R & Python

August 2022 - December 2022

- Produced 6 insightful data analytics reports on various topics such as San Francisco Cost of Living through data cleaning, manipulation, and visualization using R and Python (NumPy, Pandas, Matplotlib, Plotly)
- Applied various statistical functions, including linear regressions and multiple linear regressions to build regression model for correlations between variables, and drawing conclusions from the statistical model

SKILLS & INTERESTS

Technical: R, SQL, SAS JMP, Power BI, Tableau, Python, Jupyter Notebook, Microsoft Office (Word, Excel, PowerPoint, Outlook), BigQuery, Grafana, Photoshop, QuickBooks

Language: Vietnamese (native), Chinese (conversational), Korean (basic)

Interests: Cooking, Language Acquisition, Travel, Dining at New Restaurants, Photography