Shiyi "Ashley" Yue

(315) 746-9070 | ashley.yue117@gmail.com | CA (open to relocation) | Portfolio | LinkedIn | GitHub

PROFILE

MS in Business Analytics '23 from UC Davis | Proficient in SQL, Python, Excel, R, and Tableau | Data-driven problem solver | Results-oriented, attention to detail, team player, lifetime learner

Skills: Data Wrangling, Statistical Modeling, Hypothesis Testing, EDA, ETL, Machine Learning, Data Visualization, A/B Testing, Time Series Analysis, Image Classification, Web Scraping

Technologies: Advanced SQL, Python (Numpy, Pandas, Seaborn, Scikit-Learn, TensorFlow, PySpark), R, Tableau, Advanced Excel, NoSQL, Jupyter, AWS, GCP, GitHub, HTML, MATLAB, SPSS, Stata, G Suite, MS Office

Certificates: Tableau Desktop Specialist, SQL(Advanced), Machine Learning Specialization, AWS Cloud Practitioner

EDUCATION

University of California - Davis

San Francisco, CA

Master of Science, Business Analytics (3.70/4.0)

Aug. 2022 - Jun. 2023 *Highlighted Coursework:* Data Management, Machine Learning, Advanced Statistics, Data Visualization, Big Data

Southwest University of Political Science and Law

Chongging, CHN

Bachelor of Economics, Economic Statistics (3.77/4.0)

Sept. 2018 - Jun. 2022

Highlighted Coursework: Statistics, Data Mining, Time Series Analysis, Econometrics, Finance, Accounting

State University of New York at Oswego

Oswego, NY

Exchange Program, Psychology & Communication (3.83/4.0)

Aug. 2021 - May 2022

PROFESSIONAL EXPERIENCE

Fashom Miami, FL

Data Scientist (Practicum Project)

Sept. 2022 – Jun.2023

Leveraged AI and data analysis to help an online retail startup transfer to a B2B SaaS that offers API solutions

- Led a team in boosting clothing image classification accuracy from 30% to over 85% with Python TensorFlow and Google CoLab, leveraging data augmentation, GPU cloud computing, and ResNetV2 transfer learning
- Developed a personalized recommendation engine featuring Market Basket Analysis using Python and SQL
- Performed data validation and EDA on 63k+ clothing inventory data from AWS Workspace, using SQL and Python
- Collected and managed 80K+ clothing image data from multiple sources using Python and Chrome extensions
- Effectively communicated insights to technical and non-technical stakeholders using Tableau and Google Slides

PricewaterhouseCoopers (PwC)

Shenzhen, CHN

Business Analyst Intern

Sept. 2021 – Dec. 2021

Satisfied an E-commerce client with data modeling and promotion strategy design

- Applied K-means Clustering in Python to identify customer segments for tailored promotion policy design
- Designed an A/B test aimed at new users to identify promotion policies optimizing user conversion rates
- Employed SQL to compute conversion/retention rates and generate summary statistics for demographic variables
- Utilized Python and SQL to perform EDA on 210k+ daily user engagement data, extracting key business insights

Founder Securities

Shenzhen, CHN

Data Analyst Intern

Feb. 2021 – Jul. 2021

Contributed to data analysis and data modeling projects for FMCG clients

- Designed ETL processes with SQL and Python scripts based on business requirements, ensuring data accuracy
- Built an ARIMA model in R on 327K+ sales records for inventory prediction, achieving an 84% test set accuracy
- Collaborated with clients' data team to ensure seamless data integration and alignment with their business objectives
- Developed interactive Tableau dashboards to visualize KPIs and sales performance for stakeholders

Fanhua Finance Insurance Marketing Analyst Intern

Chengdu, CHN

Improved marketing strategies utilizing data analysis at the ads team

Oct. 2020 - Feb. 2021

- Monitored ad data and analyzed target customer profiles across channels using Excel pivot tables and charts
- Improved campaign effectiveness with competitive analysis and trends identification, achieving a 15% CTR boost
- Optimized ads budget allocation using Excel optimization solver, resulting in a 10% increase in total ROI

PROJECTS

<u>Customer Repurchase Analysis</u>: Developed Random Forest models to identify customer repurchase propensity scores <u>Trending Music Analysis</u>: Leveraged Logistic Regression and Confusion Matrix to predict and evaluate trending classes <u>Top Pizzeria in SF</u>: Utilized Python BeautifulSoup, MongoDB, and API to request, transform, and store pizzeria data