

Pham Que Anh

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A results-driven and analytical professional with a strong foundation in finance, data analytics, and operations. Passionate about leveraging data to drive strategic decisions, optimize performance, and deliver actionable insights. Eager to contribute by applying my technical skillset and analytical mindset in a fast-paced, innovative environment.

EXPERIENCE.

Financial Analyst Extern

Jan 2023 - June 2023

Battea Class Action Services, New York, USA

- Analyzed 108 cryptocurrency securities class actions and global regulations to predict potential settlement, payout.
- Utilized Python script to ingest cryptocurrency APIs, Harvard legal CVS, Currency exchange rate files into MySQL, and join multiple tables to create comprehensive datasets.
- Developed SQL cte & window functions to perform EDA (winsorization, currency sync, correlation between market, DeFi, Financial, Adoption metrics) of litigious coins, which were then visualized using Python libraries (Seaborn, Matplotlib) and Tableau to create heatmaps and dashboards.
- Translated interactive dashboards Tableau into criteria for future cases adoption & fee, reducing 25% crypto-related losing cases.

Finance Intern Jul 2021 - Oct 2021

MH Group, Ha Noi, Vietnam

- Conducted financial analysis and forecasting using Excel and Tableau, supporting decision-making for a \$100,000 project that resulted in a 5% revenue uplift.
- Designed and analyzed consumer demand surveys using Pandas & dplyr, data wrangling (deduplicate, handling missing values, aggregation, statistical summary).
- Implemented Tableau dashboards to identify market trends and forecast project returns.
- Collaborated with cross-functional teams to evaluate project profitability and negotiate deals.

PROJECTS

• Harvey Norman Competition:

- Collaborated with a cross-functional team of 5 to develop financial models and cost-reduction strategies using Excel, Tableau, and Python.
- Python applied to extract and clean sales and inventory data from the company's database, built predictive models using Scikit-learn, forecast sales data to build sales target and optimize inventory levels, used Tableau dashboards to propose strategies that increased revenue by 5% during COVID-19.
- Demonstrated project management skills by allocating tasks, setting milestones, and resolving conflicts through weekly meetings.

• Compare 2021 Worldwide Salary:

- Led a team of 4 members to research on highest paid industries, countries and requirement to earn over 100,000 USD/year.
- Utilized Python to clean and preprocess salary data from publicly available datasets, performed EDA by data wrangling techniques with Pandas, Seaborn, NumPy.
- Visualized findings using PowerBI and Tableau. Presented findings through a PowerPoint presentation, offering actionable recommendations for career planning and highlighting 10-year job trends.

EDUCATION

Master of Science in Finance and Analytics

Jul 2022 - Jun 2024

Santa Clara University, Santa Clara, CA

• Dean's List Honor, overall GPA: 3.9/4

Bachelor in Finance and Banking - International Business

Jul 2019 - Apr 2022

James Cook University, Singapore

• Dean's List Honor, overall GPA: 3.5/4

SKILLS

- Programming Languages: Python, SQL,R.
- Analytics: data science (data wrangling, visualization, classification, regression, clustering), survey, dashboard.
- Tools: Tableau, PowerBI, Excel, NumPy, Pandas, Seaborn, Scikit-learn, MS Office, Google sheets.
- Soft skills: Collaboration, Time management, Communication, Problem-Solving, Adaptability, Leadership, Reliability.