## **ELOISE YU**

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### **EDUCATION**

### University of Southern California, Marshall School of Business

Master of Science in Business Analytics (STEM)

- Involvement: Business Analytics Student Association (BASA)
- Key Courses: Fraud Analytics, Time Series Analysis, Applied Statistical Learning, SQL Database, NLP & Text Analytics

#### **University of British Columbia**

Bachelor of Business Management

#### PROFESSIONAL EXPERIENCE

AXS

Los Angeles, CA

Mar 2025

Incoming Data Science Intern

- Develop and optimize music event recommender systems and fraud detection machine learning models
- Engineer data models using statistical analysis and mathematical optimization to address high-impact business challenges
- Collaborate with cross-functional teams to design and deploy production-ready solutions, driving efficiencies by identifying patterns, predicting outcomes, and providing actionable insights

AMP Beauty Los Angeles, CA

E-Commerce Operations

Sep 2024 - Present

- Streamlined data management workflows for new Marketplace launches at Macy's and SHEIN across 7 brands
- Conducted competitive market analysis using SQL and Power BI to optimize product positioning and pricing strategies
- Monitored 50+ product listings across 3 e-commerce platforms, identifying performance trends and improvement opportunities with 15 B2B clients

#### LG Household & Healthcare

Los Angeles, CA

Business Analyst

Jun 2024 - Aug 2024

- Conducted monthly performance report for 4 brands using Excel, optimizing paid media strategies and budget allocation
- Designed Power BI dashboards to monitor KPIs across 2 channels, enhancing monitoring efficiency by 80%
- Implemented SEO optimizations by analyzing keywords trends using Excel, increasing social media impressions by 45%
- Designed MS Access database schema to automate reporting processes, increasing accessibility for cross-functional teams
- Collaborated with cross-functional teams to execute KCON promotional campaign, boosting followers by 67%

## University of British Columbia

Canada

Teaching Assistant - Information System & Corporate Finance

Jan 2022 - Apr 2023

• Facilitated 2 weekly labs with over 50+ students and clarified financial analyses and relational database models using MS Access, leading to a 15% increase in overall course performance

## **University of British Columbia**

Canada

Sustainability Development Consultant

Sep 2022 - Dec 2022

- Delivered 4 strategic recommendations for NGOs to strengthen corporate social responsibility and regulatory compliance
- Conducted in-depth research on market trends, laws, and industry benchmarks to enhance CSR initiatives
- Managed project timeline, communication pipelines and process documentation to ensure seamless execution

### ANALYTICAL PROJECTS

# Sales Churn & Retention Analysis for E-Commerce (Streamlit)

Sep 2024 - Dec 2024

- Developed machine learning models to predict churn probability, achieving 82% F1-score
- Built interactive dashboards to visualize churn drivers and customer retention trends, supporting retention strategy planning

## **Credit Card Fraud Detection Analysis with Python**

October 2024

- Developed a machine learning model (LGBM) on a dataset of 100000+ credit card transactions, achieving a Fraud Detection Rate (FDR) of 3% for Out-of-Time (OOT) data and estimated substantial cost savings of \$49M
- Ensured data quality and accuracy for inputs by handling outliers, imputing 5000+ missing values, and refining fields
- Created 23 unique variables capturing transaction frequency, amount ratios, and geographic patterns, enhancing model accuracy in distinguishing fraudulent activity

## AWARDS

- Synthesized quantitative and qualitative data utilizing ESRI GIS and Excel to develop and present recommendations for optimal logistics warehouse location, delivering insights to 4 business executives and 100+ analytics professionals
- Assessed environmental risks and analyzed costs to determine project feasibility, optimizing budget allocation by 15%

## TECHNICAL SKILLS

- Language: Mandarin Chinese, Korean, English
- Business Systems: CRM (Salesforce), MS Access, Amazon Vendor Central, Dash Hudson
- Data Engineering & Big Data Processing: ETL Pipelines, Databricks, Cloud Data Management (Snowflake, Azure, AWS)
- Statistical Analysis: Regression, Classification, Time Series, A/B Testing
- **Programming & Data Analytics:** Python (Pandas, NumPy, Scikit-learn), SQL (PostgreSQL), Excel (Pivot Tables, VLOOKUP), R, SA
- Machine Learning: Decision Trees, Random Forest, K-Means, Gradient Boosting (CatBoost, XGBoost)
- Business Intelligence, Visualization & Reporting: Tableau, Power BI, Google Looker Studio, Streamlit