# Peter Fu Chen

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### **EDUCATION**

**University of Chicago** Dec. 2024 (Expected)

M.S. in Applied Data Science | Cumulative GPA: 4.0 / 4.0

Chicago, IL

**Michigan State University** 

May 2023

B.A. in Economics, Minor in Quantitative Data Analytics | Cumulative GPA: 4.0 / 4.0

East Lansing, MI

# **SKILLS**

Data Stack: SQL (MySQL, MS SQL, PostgreSQL, MongoDB), Python (Pandas, NumPy, Scikit-learn, TensorFlow, PyTorch), R, Excel Ouantitative Analysis: Machine Learning (Regression, Classification, Clustering, Decision Trees, Random Forest, Support Vector Machines (SVM), Natural Language Processing (NLP), Deep Learning), A/B Testing, Statistical Analysis, Time Series Analysis Tools: Azure, GCP (Google Cloud Platform), AWS (Amazon Web Services), GitHub, Visual Studio Code, R Studio, ChatGPT, Docker, Microsoft Office, Adobe Creative Suite, Workiva Platform, Spark, Hadoop, Tableau, Power BI, Alteryx

# **EXPERIENCE**

KPMG LLP Jun. 2024 - Present

Enterprise Data Services Intern

McLean, VA

- Developed complex SQL queries and ETL processes for data pipeline implementation using Azure Databricks to migrate 50+ tables from the Enterprise Data Warehouse to Azure Data Lake, resulting in a 30% increase in database scalability
- Deployed a telecom customer analytics dashboard using **Power BI**, integrating KPIs from subscription, billing, and network performance, providing quantitative actionable insights and qualitative analysis that improved operational efficiency by 25%
- Leveraged Azure Automated Machine Learning with XGBoost and Random Forest Classification models for telecom customer churn prediction, achieving a 20% increase in prediction accuracy and enabling proactive retention strategies

# **UChicago Data Science Institute**

Jan. 2024 - Present

Data Scientist - Capstone Project

Chicago, IL

- Led a team of four in developing a Generative AI-powered financial analysis platform, using Python, GCP, and Gemini 1.5 **Pro**, and processing over 200GB of daily market data
- Fine-tuned and published a sentiment analysis model on Hugging Face using the pre-trained FinBERT model with 4.9 billion tokens, adding an additional 1.1 million tokens for NLP sentiment analysis, achieving 90.8% accuracy
- Delivered real-time market data with AI-driven insights, resulting in an average 4% increase in simulated portfolio returns compared to the S&P 500, demonstrating the platform's effectiveness in enhancing investment strategies

# **Blue Cross Blue Shield of Michigan**

May. 2023 - Aug. 2023

Underwriting Intern

Detroit. MI

- Leveraged Python to perform data cleaning and transformation on healthcare utilization, claims costs, and demographics for over 2,000 groups, representing \$8 million in revenue, which resulted in a 50% reduction in data processing time
- Performed data analysis and risk management analysis using Excel (formulas, pivot tables, and VLOOKUP), resulting in a 15% improvement in underwriting accuracy and optimized renewal premium recommendations to meet ROI targets
- Developed Tableau dashboards for detailed claims cost, margin, utilization data visualization, identifying cost-saving opportunities that resulted in a 7% increase in profitability and pricing accuracy

MoMo Tea

Sep. 2015 - Present

Co-Founder

East Lansing, MI

- Directed a cross-functional team of 10+ employees, driving growth marketing, pricing strategy, and competitive analysis that resulted in a consistent 15% annual revenue growth and a 30% return client conversion rate
- Architected and executed a high-impact digital marketing strategy across Instagram and Facebook, utilizing A/B testing to significantly boost consumer engagement, user portfolio, traffic, and sales
- Implemented a customer feedback loop and rapid response system, ensuring prompt resolution of issues and continuous improvement in service quality, which contributed to a 4.6-star Google review rating and a 4.9-star Uber Eats rating

### PROJECTS (PORTFOLIO LINK)

# **Time Series Analysis on Gold**

May 2024

Utilized ARIMAX, Prophet, and ARCH models to forecast and analyze 5 years of gold prices and its volatility, with the Prophet model achieving a 38.7 RMSE on testing sample predictions, enhancing strategic investment decisions

### **Credit Score Machine Learning Prediction**

Jan. 2024

Applied data modeling and machine learning techniques, trained and optimized XGBoost, Random Forest, and Decision Tree Classifier models on a 100K-record dataset, achieving 79% accuracy to enhance loan approval processes