ANGELA ZHENG

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EDUCATION & SKILLS

Cornell University

Information Science B.S., May 2019 Business Minor

Concentrations: Interactive Technology, User Experience, and Digital Culture and Production

Skills:

Exploratory data analysis, time series, data visualization, machine learning (ML) (feature engineering, regression & classification modeling), data transformation, project management, relational databases

Programming: Python (scipy, scikit-learn, pandas, numpy), R, Java, Git, SQL, D3.js **Tools:** Azure ML Studio, LangChain, PowerBI, Teradata, SQL Server, Alteryx, Trino **Language:** Chinese – Mandarin (Business Proficiency)

PROFESSIONAL EXPERIENCE

DLA Piper – Responsible AI Testing Team

New York, NY

September 2023 - Present

Data Scientist

- Deployed a logistic regression model to identify non-compliant messages, reducing legal review time.
- Led textual data preprocessing and feature engineering workstreams to optimize inputs for classification models.
- Led internal LangChain Retrieval Augmented Generation tool development to enhance PDF document review.
- Developed script to detect textual discrepancies between PDF and website content, reducing legal billing costs.
- Designed reporting tool to evaluate disparate impact in synthesized hiring data to identify potential bias.
- Clustered unstructured textual data to identify key topic clusters to accelerate manual categorization of standards.
- Experimented with agentic red-teaming to validate Large Language Model (LLM) outputs to enhance response stability.
- Utilized Generative Adversarial Network model to generate synthetic data, enabling robust tool and workflow testing.
- Conducted in-depth analysis of Medicaid formulary data to identify healthcare plan and formulary trends in 2023.

Upstream Security - Automotive Security Firm

New York, NY

Senior Data Analyst

January 2022 – September 2023

- Managed and owned analytics workstreams for 3 automotive clients to improve fleet security and drive project success.
- Collaborated with global teams to optimize large-scale data ingestion and reduce client data storage costs by 30%.
- Applied statistics and advanced Python and SQL analytics to reduce model false-positive rates by 90%.
- Deployed ~70 data-driven models to identify vehicle security threats across 5 comprehensive threat vectors.
- Synthesized reports and Plotly dashboards for cross-functional stakeholders to deliver insights and drive decision-making.
- Created custom data parsers in yaml and Kotlin to ingest high-volume vehicle data into security surveillance product.
- Led bi-weekly forum of data team analysts to discuss new technology and implement innovative team solutions.
- Developed exploratory, time series, and ad-hoc python frameworks and automations used by the global data team.

Ernst & Young New York, NY

Senior Forensic Data Analyst

September 2019 – December 2021

- Led staff on internal intelligence engagement to highlight engagement performance insights for national leadership.
- Automated procedures for financial services client in Python to reduce fund calculation time from 2 hours to seconds.
- Presented quarterly "Tech Talks" on innovative solutions to New York data analytics team.
- Developed regression and random forest machine learning (ML) models to identify anomalies in accounting ledger data.
- Led internal financial reporting project to deliver interactive dashboard with financial insights to Forensics leadership.

Forensic Data Analyst

- Designed rules-based testing procedures in SQL to identify anomalous records for a financial services client.
- Visualized insights into Tableau dashboards for financial services client to guide record-processing decision-making.
- Performed data exploration, normalization, data profiling and assessment of large, data sources to derive insights.

EXTRACURRICULAR EXPERIENCE

Teacher's Assistant – Advanced Human Computer Interaction
Treasurer/Choreographer – Cornell's Pandora Dance Troupe
VP of Media - Cornell International Affairs Review Organization
Game Asset Designer – Discontinuum (Game)
Fun Facts – Artist, Equestrian and Dancer

Spring 2019 2017 - 2019

2017 - 2019

Fall 2018