EDUCATION

Master of Science in Data Analytics Engineering (GPA: 3.96 / 4.00) Northeastern University, Seattle, WA

• Relevant Coursework: Data Analytics Engineering, Deterministic Operations Research, Data Mining, Data Management and Database Design, Visualization for Analytics, Cloud Computing, Data Structure, Algorithms, Statistics

Bachelor of Engineering in Computer Science and Technology (Honors) Xiamen University, Malaysia

SKILLS

Certification: Tableau Certified Data Analyst

Certificate: AI Literacy, Graduate Leadership, DA on AWS, Applied AI

Programming Languages: Python, SQL(MySQL, NoSQL, MongoDB), C, C++, JAVA, JSP, MATLAB, Shell, MIPS **Technologies:** Data Cleaning, Data Analytics, Data Mining, Data Processing, Data Pipeline, ETL, Data Ingestion, Data Warehouse, Data Storage, Database Design, Database Normalization, Pandas, Numpy, Scikit-Learn, Matplotlib, Time Series Analysis, Text Analysis, Sentiment Analysis, Clustering(K-Means, KNN), Feature Selection, Feature Engineering, Principal Component Analysis(PCA), t-SNE, TensorFlow, Anaconda, pip, Machine Learning(ML), CV, NLP, Tableau, Streamlit, UML, MS Office, Excel, AWS, GenAI, BigQuery, Spark, Kafka, html, Linear Optimization

EXPERIENCE

optimizations

Data Engineer Intern | Uplift Northwest, Seattle (ETL, ML, Tableau)

- Conducted comprehensive database assessment, identifying normalization issues and implementing schema
- Designed and deployed ETL pipelines to integrate disparate data sources, creating a unified data warehouse
- Developed interactive Tableau dashboards with drill-down capabilities, enabling stakeholders to track key performance metrics
- Created machine learning predictive models for client outcomes using scikit-learn, implementing feature engineering to improve model performance
- Automated data quality monitoring and reporting processes, reducing manual workload by 25% while improving data reliability

Data Analyst | Zhejiang Earthview Image Inc., China (Geospatial Data, CV, Analytics)

- Developed data processing pipeline for satellite imagery, implementing ETL workflows for terabytes of remote sensing data
- Created computer vision models to automate detection of environmental conditions in rural areas, achieving 87% classification accuracy
- Designed and executed A/B testing framework to evaluate platform features, analyzing user engagement metrics across different interfaces
- Implemented statistical analysis of platform usage patterns, identifying key drivers of user retention and feature adoption
- Contributed to award-winning research project leveraging machine learning for environmental monitoring, recognized in national competition

Data Science Researcher | Financial Fraud Analytics Research, Online (Python, Big Data, ML) Feb. - Aug. 2020

- Performed comprehensive data cleaning and transformation on **one million** financial transactions, addressing missing values and outliers while preserving data integrity
- Conducted rigorous feature engineering and selection using statistical methods (SelectKBest) and performance-driven approaches (ROC-AUC wrapper)
- Designed experimental methodology to evaluate model performance using out-of-time validation to simulate real-world deployment scenarios
- Optimized Gradient Boosting Decision Tree algorithm through Bayesian hyperparameter optimization, achieving industry-leading **99.07%** classification accuracy
- Published analysis methodology and findings in IEEE conference proceedings (DOI: 10.1109/MLBDBI51377.2020.00025)

Sept. 2023 - May 2025

Sept. 2017 - Aug. 2021

June - Sept. 2024

Sept. 2020 - May 2022

PROJECTS — Additional details available at: O https://yannacs.github.io/projects/

Game Data Management System (MySQL, JAVA, JSP, Git)

Apr. - May 2024

Nov. - Dec. 2023

Oct. - Nov. 2023

- Designed a normalized relational database schema **ER-Diagram** for storing and analyzing character data in MMORPG game, with clear description of relationship's modalities and cardinalities by crows' feet notation;
- Created physical data models with appropriate relationships, enforced data integrity constraints in **MySQL**, and implemented complex SQL queries to generate meaningful reports by joining;
- Developed a JAVA-based data access layer that enforced data typing and validation before database persistence, preventing SQL injection vulnerabilities through proper implementation of JDBC abstractions for RDBMS interaction;
- Built a **JSP-based Web** with filtering and interactive capabilities to analyze game statistics across multiple dimensions, displaying cross-relational data insights for stakeholders.

Clustering and 3D Visualization Dashboard (Python, Streamlit, Scikit-learn, Plotly) Sept. - Dec 2024

- Developed interactive data clustering tool that automatically determines optimal k using an ensemble approach;
- Implemented **3D visualizations** comparing K-means and Hierarchical clustering algorithms;
- Built **ETL** pipeline for custom datasets with automated feature mapping and performance metric calculation;
- Achieved **90%** reduction in time required for cluster analysis compared to manual parameter tuning methods.

Co-Creator: AI-Powered Content Analytics Platform (Data Pipeline, NLP, OpenCV)

- Architected and implemented data extraction pipelines that process **YouTube API** data to identify high-performing content patterns and engagement metrics;
- Developed a real-time video processing system using **OpenCV** that extracts and analyzes visual features from uploaded content to drive optimization recommendations;
- Designed **NLP**-based data transformation workflows to analyze script content, identifying key engagement factors and semantic patterns correlated with viewer retention;
- Engineered a metadata analytics engine that processes historical performance data to generate **statistically optimized** titles, descriptions, and keyword sets;
- Built ETL processes integrating multiple data sources to create predictive models for content performance across various creator categories and audience segments;
- Implemented a data visualization dashboard that transforms complex content metrics into actionable insights, using statistical analysis to quantify recommendation impact.

Type 2 Diabetes Risk Prediction Model (Python, Feature Engineering, Machine Learning) Jan. - Apr. 2024

- Analyzed healthcare survey dataset with 445k records among 328 variables to identify key diabetes risk indicators;
- Implemented feature selection methodology combining correlation analysis(heatmap), PCA, and chi-square testing to identify key health predictors;
- Engineered data transformation pipeline addressing class imbalance in healthcare data through **weighted classification** techniques;
- Developed and compared multiple classification models (**Decision Tree, Naive Bayes**) with cross-validation to optimize prediction reliability;
- Achieved **72%** sensitivity in diabetes detection (from baseline **51.6%**), prioritizing recall over precision for early intervention;
- Identified and quantified eight critical risk factors including age, exercise habits, and socioeconomic indicators with highest predictive value.

Word Frequency Analysis (Python, NLP)

- Conducted comprehensive word frequency analysis on longitudinal Twitter dataset, extracting communication pattern insights;
- Performed statistical modeling to validate Zipf's law application in social media communication contexts;
- Implemented term frequency normalization methodology to account for varying corpus sizes across time periods;
- Applied **TF-IDF** (Term Frequency-Inverse Document Frequency) weighting to identify contextually significant terms;
- Created temporal analysis framework to track evolution of key terms and topics over multiple years;

• Developed visualization suite demonstrating statistical linguistic distributions through logarithmic transformations.

Mobility Prediction System (Python, Time Series Algorithms)

- Built time series engine processing mobility data with automated cleaning and aggregation;
- Implemented algorithms separating trend, seasonal, and residual components in temporal data;
- Used statistical forecasting algorithms including Exponential Smoothing (ES) and ARIMA models for prediction tasks;
- Created visualization library with interactive components to display temporal patterns and prediction intervals;
- Built model evaluation framework with cross-validation to quantify forecast accuracy and reliability;
- Optimized algorithm performance for handling large movement datasets with millions of data points.