# Yuqing Xia

484-705-9466 | yuqingxia2024@u.northwestern.edu | https://github.com/Summeryuqing01

#### **EDUCATION**

**Northwestern University** 

Chicago, IL

M.S. Data Science

Sep.2023-Aug.2024

University of California, Santa Barbara

Santa Barbara, CA Sep.2019-June.2023

Major: Statistics and Data Science B.S.

Dean's list: three quarters | Honors Program

## SUMMARY OF SKILLS

- Programming Languages: R (packages: shiny, keras, tensorflow, etc.), Python (packages: pandas, matplotlib, seaborn, Pytorch, NumPy, SciPy, Keras, TensorFlow, PySpark, etc.), SQL, C++, Javascript, Linux, HTML
- Technical Tools:
  - O Databases: Alicloud, MongoDB, MySQL workbench, PostgreSQL, Dbeaver, Neo4j
  - o Data visualization: PowerBI
  - Cloud based platform: AWS SageMaker, Databricks
  - Other: Excel (VLOOKUP), KNIME (KNIME Python integration), Godot, SAS, Celonis (process mining)

## PROFESSIONAL EXPERIENCE

#### **Baker Tilly**

#### Data Science Intern(June.2024-Present)

- Identify and report data integrity issues and the potential origin of such issues
- Data storytelling with visualizations in PowerBI
- Develop machine learning model to identify underutilized offices

#### Realix AI

## Data Science Intern (March.2024-Present)

- Prompt engineering: Fine tune training model (LLM), increased the BLEU score by 20%
- Text processing and data cleaning, version control, seed transcript generation
- Created automated ETL pipeline with AWS SDK for Python (Boto3), transforming raw user conversation data into ready for use training data

### **Fintelics**

#### Data Analyst Intern (Oct.2022-Dec.2022)

- Utilized Mark to Market model with pandas and numpy packaged in Python, developed a model for interest rate swap
- Conducted gap analysis to propose process improvements and converted business requirements into user stories, use
  cases and test cases
- Used NLP sentiment analysis to analyze the relationship between news headlines and stock prices, implemented the end product on MongoDB

## ARK.IO

# Data Analyst Intern (Jul.2022-Sep.2022)

- Monitored and managed AlibabaCloud database (memory and CPU utilizations, indexes, etc), retrieved and updated data using SQL queries
- Generated timely reports on user and post data with Tableau
- Determined the most active users and created banners for them to boost user interaction and stored the data to cloud for future analysis

# PROJECTS AND RESEARCH

# Capstone with CalCOFI

Jan 2023- May 2023

An eDNA window into larval fish habitat, ecosystem structure, and function using CalCOFI data

- Conducted preliminary analysis, data cleaning, and model development for 18s sequence eDNA datasets
- Improved the overall interpretability of the data, pinpointed the issues within the data processing step and supervised the correction.
- Employed PCA to summarize the overall datasets, then used general linear model, and decision tree to build a predictive model for anchovy presence based on the eDNA.

## **Survival Analysis Project**

Fall 2022

Probability of world's political parties' leaders to stay in office for a certain time

- n time Mentored by Professor Andrew Carter
- Based on previous research by Horiuchi and Liang, this project tries to find the relationship between the time of
  election and the length of the political leader's term.
- Used R packages survival and survminer to plot the Kaplan Meier estimate probability, performed step AIC to select variables and created a Cox Proportional Hazard model, and finally explored the recurrent event model for the data.

# **Time Series Project** *Ground level ozone in Los Angeles from 2000 - 2020*

Winter 2022

- Visualized the time series with R, identified the time series as a seasonal ARMA model.
  - performed spectral analysis on the model, and forecasted the ground level ozone up to March 2022 with 80% accuracy.