# Hao-Li Huang

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### **EDUCATION**

Yale University New Haven, CT

Ph.D. Physical Chemistry (GPA: 3.96/4.00)

Expected August 2021

• Taiwan Government Scholarship, one of 125 recipients nationwide

National Taiwan University (Ranks 1st in Taiwan)

B.S. Chemistry (GPA: 3.94/4.00)

Taipei, Taiwan June 2013

- Top 5% of the 70-student class: Presidential Award (twice) & Phi Tau Phi Scholastic Honor Society
- Outstanding Poster Award for undergraduate research

## WORK EXPERIENCE

Yale University

Graduate Researcher

New Haven, CT

June 2016 - Present

Identified weak signals from noisy datasets using statistical testing implemented by Python (NumPy, Pandas, SciPy,

- matplotlib) to differentiate similar chlorophyll molecules, leading to a co-first-author publication
   Modeled Markov process time series to construct complex enzyme kinetic models, and implemented the model using MATLAB to analyze experimental data, leading to new mechanistic insights and a first-author publication
- Mentored an undergraduate student on senior research project from designing and conducting experiments to writing up and editing manuscript, resulting in a publication; taught basic programming to process and visualize data
- Collaborated with cross-functional teams, from chemists and biologists to glassblowers and mechanists on 5+ projects
- Regularly presented summary of data analysis verbally or through emails to stakeholders and interdisciplinary audiences; authored 6+ publications

Yale University New Haven, CT

Teaching Fellow, 4 Semesters

September 2015 – May 2017

• Led weekly discussion sections for 10-16 students, increasing engagement by 20%; prepared handouts to clarify important concepts; catalyzed productive group discussions; advised students individually

Academia Sinica (National Academy of Taiwan), Institute of Atomic and Molecular Sciences

Taip

Academia Sinica (National Academy of Taiwan), Institute of Atomic and Molecular Sciences

Research Assistant

Taipei, Taiwan

July 2014 - June 2015

• Designed innovative apparatuses to enable measurements on short-lived molecules; wrote MATLAB script to efficiently process spectral data; published a first-author paper cited 120+ times

# **DATA SCIENCE PROJECTS** (More on https://github.com/haolihuang)

## **Predictive Modeling**

- Predicted if property maintenance fines in Detroit would be paid on time using Random Forest and XGBoost Classifiers; built pipeline and customized transformation class to validate models without data leakage (scikit-learn, xgboost)
- Predicted if text message is spam using Support Vector Machine and Logistic Regression models (scikit-learn)
- Built recommendation system using Alternating Least Squares (ALS) algorithm on Apache Spark (PySpark, MLlib)

#### **Data Analysis**

• Built linear regression model (statsmodels) to analyze multi-dimensional Covid-19 dataset and translated insights into recommendations; cleaned and combined data from multiple sources (NumPy, pandas, RegEx)

# Visualization

- Created Tableau dashboard to interactively visualize factors correlating to on-time property maintenance fine payments
- Visualized median housing sale prices in New York City on interactive map (plotly)

#### SKILLS

- **Programming Languages:** Python (NumPy, pandas, scikit-learn, RegEx, SciPy, statsmodels, NLTK, NetworkX), R (rjags), MATLAB, Relational Database (SQL), Spark (PySpark, MLlib), TensorFlow
- Visualization Tools: Tableau; matplotlib, seaborn, plotly
- Statistical Tools: Bayesian statistics, Markov chain Monte Carlo, Numerical simulation, Bootstrapping, A/B testing
- Coursework: Probability and Statistics, Linear Algebra, Machine Learning, Text Mining, Social Network Analysis

# **ACTIVITIES AND INTERESTS**

• Board games (collection of 60+), Singing (8+ years choral experience), Travel (10+ countries visited)