

Hao-Li Huang

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EDUCATION

Yale University

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

New Haven, CT

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

Teaching Fellow, 4 Semesters

New Haven, CT

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

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/haoli Huang>)

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)