

# Jun Hwang

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## Education

University of California, Berkeley

Graduation Date: Dec 2024

B.A. in Data Science (Domain Emphasis: Economics)

**Relevant Coursework:** Principles and Techniques of Data Science, Data Engineering, Data Mining and Analytics, Probability for Data Science, Data Structures and Algorithms, Econometrics, Economic Analysis - Micro, Economic Models

## Experience

**Atlassian**

May 2024 - Aug 2024

*Incoming Data Science Intern*

*San Francisco, California*

**Quizlet**

Aug 2023 - Present

*Data Science Intern*

*San Francisco, California*

- Evaluated success of campaigns and events by performing A/B tests using Python and BigQuery SQL
- Enhanced Quizlet's internal statistical testing library by developing customized Python functions for A/B testing methodology, speeding up A/B test process by 15%
- Implemented data pipeline model in dbt that updates 60+ millions users' favorite day of week to use Quizlet products
- Developed data pipeline model for year-in-review recap email notification updating 20+ millions active users' product usage metrics using BigQuery and Airflow

**Fremont Bank**

May 2023 - Aug 2023

*Data Analyst Intern*

*Livermore, California*

- Analyzed historical IT service dataset consisting of 10k+ records by developing an interactive dashboard that outlines major trends using Microsoft Excel and PowerBI
- Proposed data-driven recommendations to reduce future ticket volumes by 45%
- Enhanced IT support process by 20% by automating ticket categorization utilizing Microsoft Excel VBA

**Callisto**

Feb 2023 - May 2023

*Data Science Research Intern*

*Berkeley, California*

- Conducted exploratory data analysis on social media datasets using Python pandas, numpy, and plotly for trend visualization
- Developed an interactive dashboard to visualize company's annual growth across various US regions using Microsoft Excel
- Performed a t-test on the campus ambassador program's efficacy to ensure the accuracy of the statistical conclusions

## Projects

**Validating Youtube Category (Python)**

Nov 2023 - Dec 2023

- Processed and transformed the dataset containing US Youtube videos' statistics by one-hot encoding, vectorizing and normalizing data using Python pandas and scikit-learn
- Applied K-means clustering and elbow method using scikit-learn to identify whether the optimal number of categories match current number of categories
- Utilized google gensim word2vec model to find which current category pairs yield high similarity scores

**Housing Price Predictor (Python)**

Oct 2022 - Nov 2022

- Conducted EDA on a dataset of 500k+ housing records in Cook County, Illinois using Python pandas, numpy, seaborn.
- Applied linear regression on feature-engineered data set with one-hot encoding using Python scikit-learn - achieved accuracy of 90%.

## Technical Skills

**Languages:** Python, SQL, R, VBA, Java, Html, LaTeX

**Relevant Libraries:** NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn, Scipy, Plotly, Ggplot2, Dplyr

**Visualization:** Microsoft PowerBI, Tableau, Periscope Data

**Tools:** Google BigQuery, Microsoft Excel, Google Cloud Platform, dbt, Airflow, Git, MongoDB, Jupyter Notebook