

Jane Li

EXPERIENCE

Senior Data Scientist, Paramount Pictures, Los Angeles, CA

(Jan 2020 – Present)

- Provide quantitative insights for decision making at all stages of movie production and marketing.
- Create ML dashboard to forecast theatre-level box-office performance based on **movie content**.
- Use real-time Google Search, social media, ticket presale and audience tracking data to guide marketing campaigns.
- Forecast life-cycle and decay rate of upcoming movies to inform theatrical distribution using Generalized Additive Mixed Models.
- Develop recommender that matches similar movies based on audience demographics, themes, genre and exit polling.
- Design KPIs, data products and visualization tools for movie performance evaluation, audience segmentation, and release scheduling.
- Coordinate with Google Ad team to test trailer effectiveness based on brand lift and conversion.

Data Scientist/Postdoc, Natural History Museum, Los Angeles, CA

(Jan 2017 - Sep 2019)

- Created interactive data tools to identify conservation target areas and inform wildlife management plans (http://janeli.shinyapps.io/clustering_app).
- Leveraged crowd-sourced wildlife occurrence data to develop a data-driven urban conservation framework. Published results in peer-reviewed scientific journals.
- Identified neighborhoods with high membership potential based on demographic and geographic data.

Data Science Fellowship, Insight Data Science, Los Angeles, CA

(2019)

- Developed Savvy Seller, a web app to predict the sale price of clothes based on images and brand names.
 Improved price prediction accuracy by 30%.
- Optimized a clothing similarity search algorithm using YOLO object detection and VGG16 image classifier.
- Built data pipelines, exploratory data analysis dashboard, and ML products using AWS, Python, Flask, and ShinyR.

SKILLS

Programming Language: Python, R, SQL

Statistics & Machine Learning: predictive models, statistical testing, geospatial analysis **Tools & Framework**: AWS, Snowflake, BigQuery, Streamlit, ShinyR, PySpark, Tableau, GIS

EDUCATION

Ph.D., Environment and Society (2016) Utah State University **M.S.**, Bioregional Planning (2012) Utah State University