Stephen Yu

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Education

University of California, Los Angeles

Los Angeles, CA

B.S. Statistics and Data Science, Minor Data Science Engineering | GPA: 3.88/4.0

Sep 2020 – Jun 2024

- Coursework: Machine Learning, Computer Science, Python, R, Optimization, Models and Data Mining, Mathematical Statistics
- Planned Coursework: Data Mining, Data Science, Algorithms

Experience

Thrive Academy

Los Angeles, CA

Co-Founder Feb 2023 – Dec 2023

- Co-Founded a tutoring and training service garnering a 98% satisfaction rating from clientele and parents
- Oversaw end-to-end website development using PHP and JavaScript to achieve a mobile friendly platform
- Tutored 15+ students, leading them to achieve a 90 point improvement on SAT scores and 10% improvement on test scores

Tsiang Lab - UCLA

Los Angeles, CA

Undergraduate Researcher

Sep 2023 – Dec 2023

- Scripted an algorithm in **Python** (Numpy, Pandas, BS4) to scrape 25 predictors for 4577 observations from assorted websites
- Imputed data using MICE and leveraged SMOTE to create 3000+ synthetic data points for underrepresented class
- Utilized dimension reduction techniques such as Lasso Regression and Stepwise BIC to reduce to 9 significant predictors
- Implemented supervised learning models in R (mclust, class, MASS) resulting an average F1-score of 83%

Northrop Grumman Woodland Hills, CA

Software Engineer Intern

Jun 2022 - Aug 2022 / Jun 2023 - Aug 2023

- Performed MATLAB testing on eight Simulink hyper models for hybrid navigation integration
- Created STCs for 2000+ independent signal inputs to evaluate system performance under all possible conditions
- Provided valuable insight and guidance for improved theory and optimization leading to 100% accuracy and 100% coverage
- Effectively updated JIRA to communicate task progress to my SCRUM team for project roadmap
- Developed a byte unpack algorithm for SCC buses, meeting IICD standards for IMU to System Processor bit stream
- Documented 100+ risks and opportunities using proprietary risk-management software (TETRA)
- Co-Managed risk registry data which garnered approximately \$10,000,000 worth of project funding from customer
- Arranged 47 interviews with program stakeholders and experts to revise schedule, cost, and risk probability
- Optimized project roadmap by reordering epics that block mandatory work to pull project end date up 8 months

Electrum Homes Irving, TX

Data Analyst Intern

May 2021 – Sep 2021

- Data mined information from web to expedite algorithm inputs which increased team productivity by 60%
- Analyzed 1000+ residences to gain experience in resale, rentals, renovation, financing, contracts, wholetail, and property tax

Projects

K-Cluster Gaussian Hotspots (KCGH)

Python: scikit-learn, scipy, numpy

Jan 2024 – Present

- Devised a novel supervised learning algorithm using clusters and gaussian hotspots within each class
- Compared accuracy to K-Nearest Neighbor on real world datasets resulting in an average boost of 3.5%
- Advantages over KNN include increased interpretability, reduced prediction cost of O(K), and a probabilistic insight

IMDB Sentiment Mining

R: Tidyverse, car, mclust, class, MASS, pROC

Sep 2023 – Dec 2023

- Preprocessed 50,000+ IMDB reviews using K-Means Data Clustering and measured inertia to find optimal hyper parameter
- Applied Logistic Regression, KNN, LDA, QDA, and Random Forrest with K-Fold CV receiving a maximum accuracy of 88%

Smart Sprite

Python: pygame, numpy, pandas

Aug 2023 - Sep 2023

- Constructed an unsupervised reinforcement learning algorithm on an agent to train and progress through a 2D platformer
- Addressed exploration vs exploitation dilemma with ε greedy, upper bound catching, and optimistic outlook methods
- Agent learned to complete levels with enemies and obstacles 20% faster than human

Additional Information

Awards / Honors: Guidance, Outstanding Intern, Team Project Showcase, Dean's List **Activities / Interests:** Chess, Basketball, Football, Weightlifting