Tengyu Song

st3nv

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New York, NY

Key Skills

Data Science

Python, Pandas, Scikit-learn, OpenCV, PyTorch, TensorFlow, Tableau, Machine Learning

Statistics

R, SAS, SPSS, Linear regression, A/B testing, Bayesian analysis, Causal inference

Other

SQL, Git, HTML/CSS, JavaScript, MATLAB, VB.NET, Googling

Work Experience

Data Analyst, EGSC Columbia

09/2023 - 05/2023

- Revamped the Python data processing codebase for the annual QoL survey, boosting code's readability and maintainability, while also resolving over 20 existing bugs.
- Created a dynamic visualization pipeline by seamlessly integrating Python (pandas, matplotlib) with Tableau, producing compelling visual narratives for presentation.

Data Engineer, JD.com

09/2021 - 11/2021

- Managed daily data extraction tasks using SQL and designed a comprehensive visualization dashboard that illuminated essential performance metrics, enhancing operational efficiency for trend analysis.
- Designed and implemented a machine learning-driven coupon grading system utilizing Machine learning models (GBDT/Random Forest) for decision making, resulting in a 10% surge in the company's 7-day Gross Merchandise Volume (GMV).
- Led the anomaly detection project on R&D process flow data. Leveraged Isolation Forest and other algorithms to achieve an 80% detection accuracy.

Data Analyst, Yum China Holdings

04/2021 - 08/2021

- Authored and executed complex data queries using SQL with Hive and Impala, accumulating over 1000 lines of SQL code during the internship.
- Investigated user behavior hypotheses through rigorous data mining and visualization, delivering crucial insights for strategic decisions.
- Led the mini project "Cross Analysis of User Acquisition and Retention", identifying critical factors in customer engagement, improving the company's SMS marketing efficiency by 20%.

Selected Projects/Research

Dynamic Pricing for MTA Subway System, Python, Scikit-learn, Statistical simulation

- Winner of 2023 Columbia Data Science Hackathon HRT Track.
- Introduced a dynamic hybrid pricing model consisting of Random Forest and ARIMA model to solve the issue of over-crowdedness and increase fare revenue. Also addressed the issue of price discrepancy in nearby stations by implementing spectral clustering on geographical and ridership data.

Automatic Defect Detection of PV Cell Panels, Python, OpenCV, PyTorch, Computer Vision

- Performed multi-category defect detection on photographed images of PV cell appearance using finetuned Mask-RCNN model.
- Devised an effective image cropping algorithm using OpenCV to reduce detection difficulty.

Relationship between Human Imagination and Perception, Python, Statistics, Psychopy

- Built sophisticated data pipelines to process and analyze complex eye-tracking and EEG datasets.
- Conducted in-depth data analysis to uncover correlations between perception and imagination patterns in different tasks, utilizing advanced statistical models and machine learning techniques.

ChatGPT vs Human on Coding Problems, Python, PyTtorch, Huggingface, LLMs

 Conducted extensive analysis on ChatGPT's code output, assessing the model's accuracy on different tasks in the data science domain.

• Developed RoBERTa-based NLP model to distinguish between human-authored and GPT-generated code snippets.

SUFE Rating Desktop Version, Database, *SQL*, *VB.NET*

• Led a team of 15 that created the desktop version of most influential professor rating platform on campus, with up to 20,000+ users and 15,000+ highest number of visits in a single day.

More Projects/Research

Bagging Enhanced Sparse Recovery Algorithms, Python, Numpy

- Optimized signal recovery performance by applying bagging techniques to refine Orthogonal Matching Pursuit and Matching Pursuit algorithms.
- Executed rigorous experiments on simulated datasets. Evaluated performance of different bagging strategies and tuned hyperparameters to identify the optimal configuration.

Differential Privacy under Robust M-estimators

- Formulated a concentration bound for sensitivity curve of M-estimators based on robust statistics theory.
- Further simplified the noise tuning process for robust estimators in (ε, δ) -differential privacy framework by building connection with the smoothed local sensitivity of datasets.

RE-TESTR Text Detection, Python, PyTorch

• Reimplemented Text Spotting Transformers(TESTR) using PyTorch framework. Carried out ablation studies on multi-language datasets.

Microblog Rumor Diffusion and Debunking Dynamics, Python, Beautiful Soup, Pandas

- Carried out data collection process. Crawled over 10,000 sets of rumor-related content from Weibo using Python script.
- Using SIIR model to simulate counter-propagation rumor spreading dynamics, employing Random Forest to quantify the influence of various determinants in rumor mitigation.

Extracurricular/Teaching Experience

Teaching Assistant, Introduction to Statistic

01/2023 - 05/2023

- Hosted bi-weekly office hours, providing tailored assistance for students' homework and final project, boosted students' performance in the final exam by 5%.
- Collaborated with the instructor to devise comprehensive solutions for students and detailed rubrics for grader, ensuring fast and transparent grading processes.
- Developed lab materials on R data analysis and conducted monthly lab sessions to 80 students, highly praised by students and faculty.

Mentor Leader, Summer Training for Aspiring Researchers (STAR) Program

05/2023 - 07/2023

- Led the mentor group to provide academic support for undergraduate mentees. Designed and delivered innovative math/statistics refresher and problem sets.
- Organized social engagement events, such as board game afternoon and chess breaks, enhancing connections between mentors and mentees.

Selected Honors/Awards

Chair's List of Academic Achievement	2023
JSM Award	2023
First Place of Columbia Data Science Hackathon	2023
People's Scholarship	2019

Education

Columbia University, M.A. Statistics

09/2022 - 12/2023