Xuewen (Daphne) Yang

xuewenyang1@gmail.com | (415) 298-2845 | San Francisco, CA https://www.linkedin.com/in/xuewen-daphne-yang/ | https://daphneyyy.github.io/

Recently graduated from UC San Diego, adaptable and detail-oriented, with a strong willingness to explore software engineering and data-related fields.

WORK EXPERIENCE

Walmart Global Technology, Sunnyvale, CA

June 2023 - Aug. 2023

Software Engineer II Intern

• Worked at the Measurement and Reporting team in Display Advertising.

University of California San Diego, La Jolla, CA

May 2021-March 2024

Advancement Data and Business Intelligence Assistant [Nov. 2022 - June 2023 & Sept. 2023 - Dec. 2023]

- Worked on the embedded data and reporting team that supports the university's fundraising department.
- Worked on data maintenance tasks such as:
 - Managed a large number of constituent update requests and maintenance tasks
 - o Organized, maintaining, and worked through various exception reports
 - o Standardized and implemented standardizations to current data and processes
 - Other system and data tasks as assigned

Math Course Reader/Grader [Oct. 2022 - Mar. 2023 & Oct. 2023 - March 2024]

• Graded homework for over 200 students in MATH 11 (Calculus-Based Introductory Probability and Statistics) during FA22 and WI23, as well as in MATH 173A (Optimization Methods for Data Science I) during FA23, and will be grading for MATH 2 (Introduction to College Mathematics) in WI24.

Admissions Processing Assistant [May 2021 - Sept. 2021 & Apr. 2022 - Aug. 2022]

- Indexed transcripts and test scores remotely using Admissions Document Imaging System.
- Maintained confidentiality and ensured efficient document processing.

EDUCATION

University of California San Diego

La Jolla, CA

B.S. in Mathematics - Computer Science

09/2020 - 03/2024

B.S. in Data Science

GPA: 3.89/4.0

Awards: Mae Brown Scholarship, Errett Bishop Scholarship, Provost's Honor

PROJECTS

Scoring Risk of Default Using Banking Transaction Data

- Developed an innovative cash score model for assessing credit risk of first-time loan and credit card applicants.
- Led data analysis, income estimation, and feature derivation processes, ensuring robust risk assessment.
- Achieved 84% accuracy and 0.87 AUC with XGBoost model, identifying top 40% risky borrowers with < 8% default rate.
- Provided actionable insights on top three default risk factors, contributing to enhanced lending decisions and inclusive practices.

SKILLS

- Programming Languages: Python, Java, C/C++, SQL, MATLAB, JavaScript
- Tools: Jupyter Notebook, Git, Pandas, Linux, MySQL, Google BigQuery, Tableau
- **Software**: MS Office (Word, Excel, PowerPoint, Outlook), Google suite (Docs, Slides, Sheets)
- **Speaking Languages**: English, Chinese (Cantonese and Mandarin)