

SHOUJUN XU

(717) 503-6060 • linkedin.com/ • sxu433@wisc.edu

EDUCATION

University of Wisconsin-Madison, Wisconsin School of Business **Expected May 2026**
Master of Science, Business Analytics Candidate

University of Wisconsin Madison, Madison, WI **2025**
Bachelor of Science

Pennsylvania State University, Harrisburg Campus, Middletown, PA **2023**
Bachelor of Science

- GPA 3.61/4.0; Honors: Dean's List (2022)
- Coding Club, Java Group Member, (2021-2022): Collaborated in weekly coding sessions to build programming skills, support peers, and solve technical challenges.
- Computing Machinery (ACM) (09/21-02/23): Led the C++ group in the club, organizing both online and offline Q&A sessions and experience-sharing workshops to support fellow members in enhancing their programming skills

PROFESSIONAL EXPERIENCE

Kantar China Limited, Shanghai, China **Dec 24 - Feb 25**
Data Analyst Intern

- Collected and analyzed various data sets, including agent details, orders, product categories, and store information
- Used SQL queries to merge orders with product data, assessing each product's order volume and return rate while comparing sales performance across different platforms and regions

DareGlobal Printing Material Co., Ltd, Jiangsu, Danyang **Jun 22 - Aug 22**
Assistant to Overseas Sales Manager

- Created several visual tools using Python, R languages and excel, to clearly present analysis results and assist the company in understanding business performance from multiple perspectives Danyang, China
- Used Excel to conducted data collection, analysis, and management of overseas trading information, focusing on potential customers in the Middle East and South Asia.
- Assisted in identifying and developing new customers, contributing to the successful acquisition of client in Vietnam

PROJECTS

Kaggle Predictive Modeling — Ames Housing (Regression) (Gen Bus 656) **Oct 2025**
Python · pandas · scikit-learn

- Performed structured EDA (describe, missingness, correlations) and prepared features with one-hot encoding; modeled $\log_{1p}(\text{SalePrice})$ to stabilize variance.
- Built reproducible scikit-learn Pipelines with proper preprocessing and `train_test_split` to avoid leakage.
- Benchmarked Linear Regression vs. LassoCV (5-fold) and selected LASSO for better out-of-sample RMSE and model parsimony.
- Ensured reproducibility (fixed `random_state`, scaling inside pipeline) and summarized results with clear visuals and takeaways.

Cloud Data Pipeline & Bankruptcy Prediction – MSBA Financial Group (Gen Bus 780) **Oct 2025**
AWS S3 · Redshift · SageMaker AI · SQL · Machine Learning

- Designed and implemented an end-to-end AWS cloud data architecture (S3 data lake → Redshift warehouse → SageMaker model) for MSBA Financial Group.
- Used S3 to stage financial, ratio, and bankruptcy datasets; performed ELT in Redshift with “copy” and INNER JOIN/CTAS to build a unified, auditable dataset.
- Trained and validated a SageMaker AI Canvas bankruptcy prediction model (80/20 split, 92.52% accuracy) and generated risk probabilities for ten companies.
- Analyzed correlation metrics showing liquidity and profitability reduce bankruptcy risk, while high leverage increases it.
- Delivered a 5-minute executive presentation summarizing system reliability, predictive confidence, and business recommendations.

COVID-19 Data Visualization in Wisconsin (Gen Bus 720)

Oct 2025

Tableau · Excel · data cleaning and aggregation

- Designed and developed an interactive Tableau dashboard analyzing COVID-19 trends in Wisconsin.
- Visualized total cases, new positive cases, and death rate over time using combo charts and map-based geospatial views.
- Applied geographic and time-series analysis to identify regional outbreak patterns and changes in mortality trends.
- Summarized key insights in a dashboard combining statistical indicators, regional mapping, and temporal visualization.

Integrated Web Application – Frontend Developer (COMP SCI 400)

Apr 2025

Python · Java · Git · JUnit · HTML/CSS

- Designed and implemented the frontend interface for a role-based web app, emphasizing user interaction and data visualization.
- Integrated frontend modules with backend services, Dijkstra's graph, and a hashtable for efficient data processing.
- Collaborated through Git to merge codebases and ensure stable functionality.
- Built JUnit 5 integration tests and a Makefile for automated builds and testing.
- Presented the final system in a demo video, highlighting design and technical achievements.

Integrated Application – Backend Developer (COMP SCI 400)

Mar 2025

Java · Git · JUnit · Algorithms · Data Structures

- Implemented backend architecture using an Iterable Red-Black Tree for optimized data storage and retrieval.
- Worked with a frontend partner to integrate system components and maintain stable builds using Git.
- Developed JUnit 5 integration tests to validate backend–frontend functionality.
- Delivered a demo presentation demonstrating backend design and system efficiency.

Pima Indians Diabetes Prediction (STAT 451)

Dec 2024

Python · scikit-learn · pandas · NumPy · ggplot2

- Built a machine learning model to predict diabetes onset using the Pima Indian dataset.
- Applied logistic regression, decision trees, and SVM, with grid search for hyperparameter tuning ($C=1$, $\gamma=0.1$), achieving 75% accuracy.
- Conducted feature importance analysis using Chi-Square, permutation, and tree-based methods; identified Glucose and BMI as top predictors.
- Collaborated with a 4-member team to analyze class imbalance and presented findings in a final presentation and report.

Ethics and Policy Analysis of Social Media Algorithms (LIS 461)

Summer 2024

- Researched the ethical and societal implications of social media algorithms, focusing on privacy, misinformation, and user autonomy.
- Applied Kantian and Utilitarian frameworks to evaluate moral challenges in algorithmic personalization.
- Proposed a policy framework to enhance transparency and accountability in content recommendation systems.
- Wrote a 6-page scholarly paper with recommendations for balancing innovation and regulation.

TECHNICAL SKILLS

Software and Tools: Python (pandas, NumPy, Matplotlib, Seaborn, Plotly), R (tidyverse, ggplot2), SQL (AWS S3, MySQL), Julia (Jupyter Notebooks)