

Xintian (Cindy) Shi

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EDUCATION

University of Toronto — B.Sc. Statistics & Mathematics (Double Major)

Toronto, ON • 2024–Present

Expected Graduation: April 2028 | GPA: 3.5+/4.0

Relevant Coursework: Probability & Statistics; Statistical Reasoning & Data Analysis; Linear Algebra; Linear Programming & Optimization; Algorithms & Data Structures; Programming Fundamentals

TECHNICAL SKILLS

Languages: Python, SQL, R

Analytics & ML: pandas, NumPy, scikit-learn, XGBoost, SMOTE, EDA, regression, classification, bootstrap CIs, threshold analysis

BI & Data Tools: Tableau, Power BI, Excel, Streamlit, SQLite, REST APIs, ETL, pytest, Git, Jira

Professional: stakeholder reporting, requirements gathering, data quality audits, dashboard storytelling, technical documentation

PROJECTS

FraudOps — Fraud Analytics & Risk Monitoring Platform

June–July 2026

Python, SQL/SQLite, scikit-learn, XGBoost, FastAPI, Streamlit, pytest | GitHub: SXT2918/fraudops-risk-monitoring

- Built a fraud review workflow that ingests CSV transactions, validates records, trains risk models, scores probabilities, and routes outputs into Low/Medium/High decisions.
- Converted model scores into business metrics - review volume, threshold tradeoffs, false positives/negatives, risk tiers, and estimated prevented loss - instead of reporting accuracy alone.
- Designed a 5-tab Streamlit dashboard for overview KPIs, risk monitoring, fraud patterns, model performance, and project context; seeded 14 scored records including 7 Manual Review examples.
- Implemented 3 FastAPI endpoints for health checks, single scoring, and batch scoring, allowing new transactions to be scored and stored in SQLite for dashboard review.
- Benchmarked 3 model families and compared 5 threshold settings to frame the operational tradeoff between catching fraud and limiting analyst review burden.
- Added 26 pytest tests across ingestion, scoring, API behavior, database operations, dashboard loaders, and model artifacts to improve reliability for a public GitHub project.

Credit Card Fraud Detection — Risk Analytics & Machine Learning

Spring 2026

Python, SQL, XGBoost, Tableau | GitHub: SXT2918/Fraud-Detection

- Analyzed 284,807 transactions with SQL/Python to surface actionable fraud signals, including late-night spikes, sub-\$1 test charges, and high-risk merchant patterns.
- Engineered features and benchmarked Logistic Regression, Random Forest, and XGBoost under 0.17% class imbalance using precision, recall, ROC-AUC, and PR-AUC.
- Selected a cost-sensitive threshold achieving 95% precision, detecting 78/98 fraud cases with 4 false alarms and estimated \$9,532 prevented losses per period.
- Built a Tableau dashboard translating fraud timing, amount buckets, PCA separation, and model KPIs into stakeholder-ready insights.

Wellspring Member Engagement — Statistical Analysis & Reporting

Winter 2025

R, Statistical Modeling, Data Wrangling

- Audited and cleaned 3,500+ member records through null checks, date validation, deduplication, and inconsistent-record review, removing 15%+ erroneous data.
- Used bootstrap confidence intervals, classification trees, and linear regression to measure program-change effects, forecast attendance by segment, and present planning recommendations.
- Presented decision recommendations that improved nonprofit leadership confidence in program planning and reporting.

FinanceThat — Portfolio Analytics Dashboard

2024–Present

Python, SQLite, REST API, Streamlit, pytest | GitHub: SXT2918/FinanceThat

- Built a portfolio dashboard combining Interactive Brokers Flex data and manual trades for consolidated multi-account performance tracking and investor reporting.
- Integrated 5 IBKR Flex workflows into a normalized 10-table SQLite schema, reducing manual reconciliation effort by 90%+ while preserving data traceability.
- Developed Canadian ACB logic for multi-symbol portfolios, supporting realized/unrealized P&L, turnover, dividend tracking, proceeds simulation, and maintainable documentation.
- Implemented authentication, per-user data isolation, and test coverage to improve reliability and maintainability for ongoing analysis.

EXPERIENCE

Quantitative Subject Lead — Literary Ripple Inc.

Toronto, ON • Sep. 2024–Present

- Designed data-informed learning plans for 10+ students by tracking performance metrics, diagnosing skill gaps, and iterating weekly goals; improved outcomes by 15%-30% per semester.
- Produced weekly/monthly reports translating quantitative trends into clear action items for students and parents, supporting 90%+ long-term client retention.
- Converted client needs into measurable roadmaps and recurring progress reviews, strengthening stakeholder communication, accountability, and reporting consistency.

LEADERSHIP & ADDITIONAL EXPERIENCE

VP of Events (Elected) — Chinese Music Club, University of Toronto

2025–Present

- Built event timelines, communication workflows, and reusable checklists across performers, staff, and campus partners, improving coordination, promotion quality, and continuity.
- Strengthened member engagement and campus visibility by preserving repeatable operating practices for future teams.

Cultural Event Coordinator — CICSA

Toronto, ON • May–Sep. 2023

- Coordinated scheduling and communication systems across 500+ volunteers, dozens of vendor booths, and multiple stakeholder groups, improving shift coverage and issue escalation.
- Compiled post-event financial summaries and stakeholder updates, improving budget visibility, vendor follow-through, and planning continuity for future large-scale events.
- Supported partner coordination and multi-channel promotion efforts that contributed to a 25%+ attendance increase and stronger organizational follow-through.