Melissa Lin

(480) 332-4077 • melissalin128@gmail.com • linkedin.com/in/melissalin128 • github.com/melissalin128

TECHNICAL SKILLS

- Programming Languages: Python, R, SQL
- Technical: Git/GitHub (version control), PowerBI, Tableau, MATLAB, Microsoft Office (Word, Excel, PowerPoint)
- Languages: English (Native), Chinese Mandarin (Native), German (Elementary)

EXPERIENCE

Data Science and Analytics Intern DHL Express

Tempe, AZ

Mar 2025 - Present

- Supported a 150+ member Direct Channel Sales team and cross-functional partners in Sales, Marketing, and Leadership to enable data-backed decision making, identify automation opportunities and process improvements
- Built and maintained ETL pipelines to aggregate and clean high-volume sales and lead data; conducted exploratory data analysis in Python and Excel to surface patterns and trends informing model development
- Assisted in developing, implementing, and validating supervised and unsupervised machine learning models using scikit-learn, PyTorch, TensorFlow, and Keras and statistical techniques including regression, classification, clustering, and hypothesis testing to evaluate the impact of ML initiatives affecting thousands of leads daily
- Led Python sentiment analyses on 1K lost customers (~\$627K in lost revenue) to identify the top 5 churn reasons for win-back strategies, and on historical data to inform feature engineering for predictive models
- Collaborated on Power BI dashboards integrating SQL Server and Python to track lead journey KPIs, highlight conversion bottlenecks, and improve pipeline visibility; set for nationwide rollout to U.S. commercial sales teams
- Translated analytical insights into business impact by presenting findings and visualizations to technical and non-technical stakeholders, including senior leadership, enhancing verbal and written communication skills
- Delivered an AI and generative AI capabilities PowerPoint presentation (with CoPilot demo) to HR, Leadership, and Sales teams to promote data literacy and emerging technology adoption, reaching 200+ employees

Data Science Researcher Tempe, AZ **Purdue Data Mine** Jan 2024 - May 2024

- Analyzed 10K+ USAA call center transcripts and metadata to identify friction points and language patterns
- Used Python for exploratory data analysis, data wrangling, K-means clustering, logistic regression, and statistical analysis to support efficiency improvements across 100K+ annual calls
- Applied Natural Language Processing (NLP), predictive modeling, A/B testing, and machine learning to assess customer intent and rep performance; findings informed script updates with 20 high-impact keywords tied to positive interactions

Corporate and Sales Intern Willscot Mobile Mini Jun 2022 - Jan 2023

- Leveraged Salesforce, Tableau, and Excel for data visualization to identify new business opportunities and drive growth
- Collaborated on a weekly Excel dashboard to track 50+ sales rep KPIs to improve visibility into team productivity

Wildfire Prediction Based on Satellite Imagery - TensorFlow, Scikit-learn, OpenCV, Remote Sensing, Deep Learning, ML

- Built a hybrid CNN-RNN model to predict wildfire spread from satellite imagery, NDVI/NBR, weather, and elevation data Predicting Risk of Phoenix Shootings Using Body Cam Videos and Data – Pandas, Scikit-Learn, TensorFlow / Keras, PyTorch
 - Integrated video and incident data to engineer behavioral features for predicting outcomes in police shooting cases

LEADERSHIP

Residential and Community Assistant

Tempe, AZ

Phoenix, AZ

Arizona State University Housing

Jul 2022 - May 2025

- Developed intercultural communication and leadership skills to foster an inclusive community for 800+ first-year residents through mentorship, crisis response, and programming that improved safety, engagement, and retention
- Created 3 automated templates for class planning, budget tracking, and resident engagement with visual metrics & ROI

EDUCATION

Bachelor of Science in Data Science (Business Analytics)

Tempe, AZ

Arizona State University

Aug 2021 - May 2025

Cumulative GPA: 3.9/4.0

Exchange student at University of Regensburg, Germany for one semester

Bachelor of Arts in Political Science Arizona State University

Tempe, AZ

Aug 2021 - May 2025

AWARDS & HONORS

- Merit Based: Summa Cum Laude, Dean's List, New American University Scholar, Phi Beta Kappa Honor Society (top 10%)
- National & Collegiate Policy Debate: 1st Place (Dec 2019, Jan 2021), 2nd Place (Feb 2021), and Top Speaker Award (Nov 2022); honed public speaking and critical thinking skills from 100+ rounds debated, judged, and coached