# Rain Lin

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## **EDUCATION:**

Master of Science in Data Science | Boston University | | GPA: 4.0Expected: 05/26Bachelor of Science in Psychology | University of North Carolina at Charlotte | GPA:3.8Completed: 12/24

### **EXPERIENCE:**

### **Software Engineer, Data & Infrastructure (Contract)** | Vivi Swim School – Remote

07/25 - Current

- Built serverless ETL pipeline using Gmail API, regex, and Firestore, processing 100+ emails/day with >99% parsing accuracy and reducing manual workload by 80%.
- Developed **full-stack appointment platform** (React + Firebase) handling **50+ daily queries under 2s latency** with role-based filtering, enabling efficient scheduling for coaches/admins.
- Deployed ML/infra services on Google Cloud Run with Firebase CI/CD, cutting latency by 30% and improving reliability of production systems.
- Published **cross-platform mobile app** (React Native + Firebase Functions) to **Apple App Store**, improving user stability and engagement through continuous feature updates and bug fixes.

Research Assistant | Levens Emotion and Cognition Lab – Charlotte, NC

01/24 - 12/24

- Preprocessed and encoded 10k+ unstructured behavioral data entries from Twitter, transformed categorical/text responses
  into numeric values, and analyzed them based on the codebook to improve data quality and support research analyses.
- Conducted **correlation analysis** and interactive **Excel visualizations** to support Multilevel Structural Equation Modeling (MSEM) and **causal inference**, identifying key emotional predictors.
- Applied A/B testing, feature engineering, and behavioral data analysis in weekly research discussions with PI and PhD students, contributing to experimental design improvements.

#### PROJECTS:

Amazon Electronics Recommender System | End-to-End Hybrid ML Pipeline | GitHub Repo | Live Demo

07/25 - 08/25

- Engineered product candidates using **SVD** (collaborative filtering) and **BERT** content similarity, and constructed feature vectors with prediction scores, sentiment analysis, and metadata to enrich ranking inputs.
- Ranked products with XGBoost to predict relevance scores, delivering top 5 recommendations, achieving Precision@5 = 0.88,
   Recall@5 = 0.86, AUC = 0.89, and compared with Neural Collaborative Filtering for ensembling.
- Deployed an interactive Streamlit app with full MLOps on Hugging Face Spaces, reducing latency by 20% and enabling users to explore electronic product recommendations in real time.
- Tech Stack: Python, Pandas, scikit-learn, Surprise, XGBoost, NCF, PyTorch, Hugging Face, NLTK, VADER, Streamlit

Zillow Property Value Prediction | End-to-End Regression Pipeline | GitHub Repo

09/25 - Current

- Processed Zillow Kaggle dataset with exploratory data analysis (EDA), missing value handling, and feature engineering.
- Trained and compared various regression models (Linear Regression, Ridge Regression, Random Forest, LightGBM) with cross-validation, achieving top performance with Random Forest (R² ≈ 0.979, MAE ≈ \$5,266, RMSE ≈ \$87,717).
- Currently performing **hyperparameter tuning** with Randomized Search and Grid Search, **modularizing the codebase**, and preparing for deployment with **SHAP** and **Amazon Web Services**.
- Tech Stack: Python, Pandas, scikit-learn (RandomizedSearchCV, GridSearchCV), LightGBM, SHAP, Folium, AWS

### **TECHNICAL SKILLS:**

- Languages: Python, SQL, TypeScript, JavaScript
- Machine Learning & AI: Regression, Classification, Clustering, Ensemble Methods, Boosting Methods, Neural Networks, Recommender Systems, NLP (BERT), A/B Testing, scikit-learn, TensorFlow, PyTorch
- Data Engineering & Analytics: ETL/ELT, Spark, Firebase, Flask, Tableau, Power BI, Matplotlib, Seaborn
- Cloud & Deployment: Google Cloud (Cloud Run, Firebase Hosting), AWS, Azure, Hugging Face Spaces, CI/CD, Docker, Git/GitHub