Professional Experience

Senior Data Scientist San Diego, CA (Remote)

POINT PREDICTIVE

2021 - 2023

- Fit statistical models for predicting early loan default and chargeoff for auto lenders in object oriented and functional programming paradigms.
- · Created ETL pipelines for securely loading sensitive lender data (PPI) for DynamoDB, Postgres, Redshift, and Snowflake data.
- Wrote performant Postgres stored procedures for real-time calculation of historical borrower data, returning business-critical aggregate statistics in sub-200ms query times.
- Produced a PostgresSQL-based fuzzy matching probabilistic record linkage algorithm for retrieving prior credit applications of incoming borrowers, reducing query times and improving match rate, each by 50%

Senior Machine Learning Engineer

Reno, NV

CLEAR CAPITAL

2020-2021

- Designed, launched, and administered Redshift data warehouse to power machine learning models, ETL workflows, business intelligence dashboards, and ad-hoc analytical queries.
- Created Hadoop and Pyspark ETL pipelines for data engineering, model fitting, and batch prediction.
- · Spearheaded the creation of an error prediction procedure and accompanying Java service to recalibrate model prediction intervals.
- Built a Bayesian hierarchical model and accompanying Docker-based webservice to predict home complexity

Data Scientist II Reno, NV

CLEAR CAPITAL

2017-2019

- Led team of five to improve AVM performance from last place of 31 vendors to industry leader in 6 months (based on absolute mean prediction error), leading to annual revenues of over \$1M.
- · Designed and deployed an S3 and DynamoDB backed application that manages 35+ terabytes of MLS photos and their metadata.

Data Scientist I Reno, NV

CLEAR CAPITAL

2015-2017

2014-2015

- Built an automated valuation model (AVM) to predict home prices using distributed, high performance R and PostgreSQL.
- Built webservices in Python, Flask, and AWS Lambda for serving AVM model predictions and internal company data through a RESTful interface.

Data ScientistPhiladelphia, PA

SEER INTERACTIVE

- Designed and carried out web-based experiment on domain recognition using multivariate hierarchical regression.
- · Supported analytics account managers and external clients through project planning and automated reporting.

Skills

LANGUAGES

• R, Python, bash, SQL

TECHNOLOGIES

 AWS, S3, RDS, Lambda, Cloudformation, DynamoDB, Sagemaker, Redshift, Snowflake, Linux, Docker, PostgreSQL, Quicksight, Looker, Slurm, Hadoop, Spark, REST, Flask, Git

PACKAGES

• scikit-learn, PyMC, numpyro, jax, pandas, numpy, ggplot2, pyspark, PyTorch, sqlalchemy

ALGORITHMS

• RandomForest, Regression, Clustering, XGBoost, Bayesian Statistics, Hierarchical Modeling, Record Linkage, Clustering, MapReduce

Education

M.S., Applied Statistics

Ann Arbor, MI

University of Michigan Present

M.S., Nonprofit/NGO Leadership

Philadelphia, PA

University of Pennsylvania

B.A., Mathematics & Economics

Lewisburg, PA

2014

BUCKNELL UNIVERSITY 2013