ELLIOTT EVANS

Data Scientist | Machine Learning Engineer

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Chicago, IL

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PROFILE

- · Principal data scientist & certified TensorFlow developer building ML pipelines leveraging Keras, PySpark, TensorFlow, and scikit-learn
- 5+ years in industry applying machine learning to problems in finance, politics, education, and whatever challenge comes next

EXPERIENCE

Capital One

Credit Card Fraud Data Science Team

Principal Data Scientist

August 2021 - Present

- Chicago, IL
- · Development and experimental work on card transaction fraud models
- · Implemented tailored resourcing of kubernetes pods to halve ETL runtime
- · Developed proof of concept for denoising autoencoder to simulate card data
- Implemented hyperparameter tuning for deep learning models
- Developed multiple kubeflow pipelines to run primary transaction fraud model

Civis Analytics

Political Applied Data Science Team

Staff Data Scientist

- December 2020 May 2021
- Chicago, IL
- Implemented and deployed multioutput, multi-layer perceptron with Monte Carlo dropout for issue modeling
 - Utilized tf.keras subclass API with custom loss function to incorporate missing values and class weighting
- Improved accuracy and ROC AUC relative to legacy model
- Created modeling pipeline to run parallel TensorFlow estimators for chamber level resource allocation
- · Managed one direct report, active on the political management team
- · Collaborated with state-leg. team in DC and R&D team in NYC

Civis Analytics

Political Applied Data Science Team

Senior Data Scientist

- **i** July 2018 December 2020
- Chicago, IL
- · Made TF model to output person-matching scores for identity resolution
- · Used Keras API to iterate on variational inference public opinion models
- Developed custom sklearn estimator for iterative imputation
- Optimized Bayesian election forecasting model in Stan for accuracy/speed

US Census Bureau Education, Demographic, Geographic Estimates Branch

Survey Statistician Intern

i June 2017 – August 2017

Suitland, MD

- Analyzed Bayesian kriging on income-to-poverty ratios for public schools
- · Found disclosure issues in spatially interpolated demographic estimates

OptionsHouse

Business Intelligence Team

Junior Business Intelligence Analyst

June 2015 – July 2016

- Chicago, MD
- Created C5.0 decision tree model to forecast future user value
- Provided analysis on user trading behavior and customer segmentation
- Queried MySQL and PostgreSQL databases on millions of data points

EDUCATION

University of Michigan

MS, Applied Statistics

■ Sep 2016 – Apr 2018

Ann Arbor, MI

- GPA: 4.0/4.0
- Outstanding First Year Masters Student Award
- Teaching Assistant, Introduction to Statistics
 - 3 labs (90 120 students total) per semester
 - TA Mentor responsible for onboarding new TAs

Northwestern University

BA, Statistics BA, Mathematics Minor, Computer Science

Sep 2011 – June 2015

Evanston, IL

- Major GPA (Statistics): 3.9/4.0
- · Honors Mathematics Program Participant

LICENSES & CERTIFICATIONS

- TensorFlow Developer Certificate
- DeepLearning.Al TensorFlow Developer Specialization
- · Sequences, Time Series and Prediction
- Natural Language Processing in TensorFlow
- · Convolutional Neural Networks in TensorFlow
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning
- End-to-End ML with TensorFlow on Google Cloud

FAVORITE TOOLS

Used Recently:

Python Keras TensorFlow PySpark

SQL git Docker Kubeflow Snowflake

S3 Databricks Jupyter Argo scikit-learn

Used, but Less Recently:

R Stan GCP Amazon Redshift Spectrum

FAVORITE PROJECTS

- Identified spatial patterns in high school graduation rates w/ Bayesian hierarchical spatial models
- Presidential election 2016 forecasts using public poll scraping and nearest-neighbor algorithms
- Measured value of pitch-framing in MLB using run expectancy matrices and Pythagorean expectation