Khanh (Chris) Tran

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EDUCATION

UNIVERSITY OF ROCHESTER

Rochester, NY

Master of Science in Business Analytics (STEM); GPA: 3.97/4.00

Dec. 2020

• Coursework: Core Statistics, R Programming, Predictive Analytics with Python (Machine Learning), Causal Analytics with R (A/B Testing), Social Media Analytics (NLP), Data Management, Big Data, Pricing Analytics

NIAGARA UNIVERSITY

Bachelor of Business Administration in Accounting; GPA: 3.99/4.00

Niagara University, NY 2019

- Dean's List (all attended semesters); Top 5 graduated student
- Coursework: Business Analytics, Linear Models, Management Information Systems, Econometrics

EXPERIENCE

Skim AI Technologies

New York City, NY

Oct. 2019 – Present

Machine Learning Research Intern (NLP & Deep Learning)

- Trained and fine-tuned Deep Learning models (Transformers, CNN, RNN-LSTM) for multiple NLP tasks including Document Classification, Sentiment Analysis, Information Extraction, Summarization and Language Modeling.
- Trained Spanish BERT model from scratch on 150 GB of Open Super-large Crawled Corpus (OSCAR) on AWS EC2 instances and fine-tuned pretrained model for downstream tasks in clients' projects.
- Vectorized documents with massive pretrained word embeddings including Word2vec, fastText and ELMo to feed classification algorithms.
- Read latest NLP research papers, reported findings to CTO and wrote codes to reproduce research results.

Tax Technologies

Buffalo, NY

Tax Intern

Mar. 2019 – July 2019

- Provided technical supports to Fortune 500 clients utilizing Tax Series an all-inclusive SaaS global data collection, tax compliance
- and provision software, and assisted on implementation engagements for new clients.
 Conducted essential application diagnostics on client financial data, including periodically generating technical reports, maintaining data integrity and monitoring client databases.
- Conducted in-depth research on tax regulations and e-file requirements in 32 states and four foreign countries.
- Performed application testing and collaborated with software engineers to build enhancement update for Tax Series.

Business Analytics Competition & Conference @ Manhattan College Data Analytics Team Leader

New York City, NY

Feb. 2018 - May 2018

- Led a team of four students to analyze NYC and Boston government spending and contract data, winning 2nd best research poster
 out of 18 participating colleges.
- Cleansed (missing data, outlier detection, duplications), integrated (merge, join, subset) large datasets of 6 million records, and performed exploratory data analysis and visualization using Python and Tableau.
- Built statistical models to predict government spending, crime rate and education quality.

PROJECTS (more details at https://chriskhanhtran.github.io/)

Detect Negative Airline Tweets: CNN and fine-tuned BERT for Sentiment Analysis

- Vectorized tweet data with pretrained fastText word embedings and trained CNN model using PyTorch.
- Fine-tuned BERT model to detect negative tweets, achieving 10% accuracy improvement over TF-IDF.

Credit Risk Prediction Web App (https://credit-risk.herokuapp.com/)

- Preprocessed dataset of 10,000 credit applications and built machine learning models to predict credit default risk.
- Built interactive user inteface using Streamlit and deployed web app on GitHub and Heroku server.

Kaggle Competition: Advanced Regression Techniques in House Price Prediction - Top 0.6% on leaderboard

- Performed comprehensive data analysis, data cleaning and feature engineering on Ames, Iowa housing dataset.
- Ensembled Ridge, Lasso, XGBoost, and LightGBM models to predict house prices.

Humana-Mays Healthcare Analytics Competition – Top 50 out of 460 teams

- Preprocessed 7 million medical records of 20,000 patients, identified and labeled patients with long-term opioid therapy and performed feature engineering from past diagnoses, medical claims and prescriptions.
- Built LightGBM model to predict patients with long-term opioid therapy, achieving 0.88 AUC score.

Predict Breast Cancer with PCA, RF and SVM using Python

- Performed comprehensive exploratory data analysis and PCA on the Breast Cancer Wisconsin dataset.
- Trained Random Forest and SVM models to detect breast cancer, achieving 97% accuracy rate.

SKILLS