Evan Shrestha

GitHub: github.com/evanshrestha LinkedIn: linkedin.com/in/evanshrestha

Experience

Travelers, Claim Business Intelligence & Analytics

Hartford, CT

Consultant, Actuarial & Analytics

June 2019 – Present

- Built models to anticipate complex claims using XGBoost with PySpark NLP sub-processes
- Developed an imagery model to assess roof damage after hurricanes and tornadoes with PyTorch
- Created a tool to visualize and explain imagery model predictions using React.js and Flask
- Built dashboards to monitor model performance and success metrics using QlikView
- Managed an intern on an Agile team and led several scrum ceremonies

Travelers, Claim Workers' Compensation Product

Hartford, CT

Actuarial and Advanced Analytics Intern

June 2018 - August 2018

- Automated data-gathering and reporting for predictive model results using Teradata
- Developed an indemnity payment calculation tool for Florida claim professionals
- Analyzed claims patterns on an ad-hoc basis and investigated the effects of new product rollouts

Education

The University of Texas at Austin

Austin, TX

M.S., Computer Science

August 2019 – Present

Relevant courses: Natural Language Processing, Reinforcement Learning, Deep Learning *GPA*: 4.00.

The University of Texas at Austin

Austin, TX

B.S., Mathematics

August 2017 – May 2019

 $Elements\ of\ Computing\ Certificate\ and\ Applied\ Statistical\ Modeling\ Certificate$

Relevant courses: Elements of Software Design, Big Data in Biology, Probability Models

GPA: 4.00.

Skills

Programming

Python, Java, SQL, HTML, CSS, JavaScript, Git

Libraries

PyTorch, TensorFlow, scikit-learn, pandas, transformers, NLTK, XGBoost, Flask, d3.js, React.js

Activities

Travelers Modeling Competitions

June 2019 - August 2020

- Built a deep learning model to predict Auto claim severities using TensorFlow and AWS
- Developed anomaly detection model to monitor variables in support of model execution

Travelers InJam

2020

- Created a tag-based recommendation system based on Word2Vec as part of a social network
- Developed a RESTful API to serve model recommendations with Flask
- Built the front-end of a collaborative social network using React.js and Bootstrap

SuperTuxKart Bot

2019

• Developed a vision-based deep learning bot to play SuperTuxKurt using PyTorch

sALS Genetic Research

2018

- Analyzed data to find gene expression patterns of sALS using scikit-learn and Seaborn
- Cleaned and processed raw genetic data with pandas and SQL