MICHAEL PEET

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EXPERIENCE

Machine Learning Developer Intern

May - Aug 2019

Bloomberg, New York, NY

- Improved linear spam classifier precision by 1% to achieve 94% Precision at required 80% Recall in latency
 constrained environment
- Experimented with combining MinHashes of tokens and Brown Clusters as features for Soft-Margin SVM
- Improved inference timing accuracy and fixed feature generation bugs in C++ model training framework
- Standardized model evaluation pipeline by adding dataset splitting, cross validation, and improved error breakdown
- Explored difference between composition of news and opinion articles, created **BiLSTM+Attention model to classify**them with 93% F1. Model and findings were presented to Artificial Intelligence Group and are being productized

Machine Learning Developer Intern

Sep - Dec 2018

Miovision, Kitchener, ON

- Designed, trained, and deployed an improved SSD object detection model to production, which decreased false
 negative rates by 61% on average and resolved critical detection issues. Efforts received company-wide recognition
- Rewrote Smooth L1 loss function in Tensorflow resulting in experimental model with 50% decreased false positive rate
- Identified and fixed bottleneck in training infrastructure, making model training 2x faster on average
- Created Synthetic Data Training System using CARLA Autonomous Driving Simulator and OpenCV to improve model performance on underrepresented classes and challenging conditions
- Suggested implementation of cyclic learning rate, leading to better performance and shorter model training times

Software Developer Intern

May 2017 - Apr 2018

Miovision, Kitchener, ON

- Utilized Ruby-Prof for performance profiling; fixes made report generation 200x faster, PDF generation 6x faster
- Optimized Ruby on Rails' ActiveRecord ORM queries to make website performance 2.3x faster on average
- Decoupled long running tasks into Sidekiq Workers to eliminate legacy code, projected to save \$21,800 yearly
- Diagnosed and fixed a production emergency in under 4 hours, which had caused all servers to be unresponsive
- · Investigated reproducing Datalink environment in Docker, allowing for 16x faster setup and cross-platform coding

Software Developer Intern

Sep - Dec 2016

BuildDirect, Kitchener, ON

· Wrote Python layout filtering module, resulting in a 33% decrease in layout generation time and improved UI

RECENT PROJECTS

TensorLine - Tensorflow Model Training Pipeline

- Created data pipeline using Tensorflow to prepare tfrecords, and train, export and load models to make predictions
- Currently using TensorLine as a base to implement YOLOv3 object detection model based on research paper

Kaggle Machine Learning Challenges - Deep Neural Networks, Object/Sentiment Classification, NLP

- Wrote Convolutional Neural Network to classify 80x80 images of cats and dogs with 96% accuracy
- Improved Performance with Data Augmentation, He Normal weight initialization, and hyperparameter optimization
- Wrote LSTM network to detect and classify toxic internet comments in multiple languages with 0.985 ROC AUC
- Improved Performance using frozen FastText word vectors, data augmentation using Google Translate, and early stopping based on validation ROC AUC

SKILLS

Languages: Python, Ruby, C++, R, HTML, CSS, JavaScript, Bash, Java, MySQL, C, Objective-C, MATLAB Frameworks: Tensorflow (GPU), Keras, Ruby on Rails, Slim, Flexbox Grid, ¡Query, React, AngularJS, MongoDB, Django Other: Matplotlib, NumPy, OpenCV, NLTK, Scikit-learn, Word2Vec, Pandas, SciPy, CARLA Simulator, Conda, AWS

EDUCATION