Shea Cardozo

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Research Interests

I am broadly interested in representation learning, particularly applied to computer vision. Topics of interest include self-supervised and unsupervised learning, generalization in deep learning, multimodal generative modelling, and explainable and interpretable AI.

EDUCATION

Master of Science in Applied Computing

University of Toronto

Data Science Concentration

Bachelor of Mathematics in Statistics 2017 - 2021

University of Waterloo

Co-operative Program. Dean's Honours.

Relevant Coursework:

• Computer Vision for Robotics

Prof. Steven Waslander

• Online Learning and Sequential Decision Theory

Prof. Daniel Roy

• Neural Network Training Dynamics

Prof. Roger Grosse

- Course Research Project: Replication of 'GANS May Have No Nash Equillibria'

- Course Research Project: 'Gradient Grafting for Second-Order Optimizers'

• Machine Learning for Vision as Inverse Graphics

Prof. Anthony Bonner

- Course Research Project: 'Knowledge Distillation for Barlow Twins'

SKILLS

Programming Languages

Proficiency with Python, R, and C++. Experience with Java, C#,

DART, Haskell, Scheme (Racket), SQL, VBA, HTML/CSS.

Deep Learning Frameworks Development and Deployment

Proficiency with PyTorch. Experience with Jax, TensorFlow Git, Linux, AWS, GCP, VSCode, RStudio, Jupyter Notebooks

Publications

• Shea Cardozo, Gabriel Islas Montero, et al. 2022. Explainer Divergence Scores (EDS): Some Post-Hoc Explanations May be Effective for Detecting Unknown Spurious Correlations. Presented at the AIMLAI workshop at CIKM 2022. Available at link.

Industry Experience

Machine Learning Scientist

May 2022 - Ongoing

Tenyks

- Created a novel evaluation criteria for the usage of post-hoc explanations of neural networks to detect dependence on spurious correlations, grounded in information theory. Experimentally verified our proposed method across a number of settings. Compiled and submitted our work as a workshop paper.
- Formulated and implemented a novel 'influential training examples' approach to explaining deep learning object detection models based off of existing work limited to classification tasks.

Data Scientist - Claims AI Team

Intact Insurance

- Constructed a pipeline to automatically classify insurance documents from image and text data using an ensembled 'ResNet' convolutional neural network and 'BERT' transformer neural network.
- Experimented with multi-objective non-gradient optimization methods such as the 'NSGA-II' genetic algorithm to optimize model prediction thresholds to mark unclassified documents for manual review.

Data Scientist - Analytics

May 2020 - Aug. 2020

Sept. 2020 - Dec. 2020

Noom Inc.

- Specified and fit an autoregressive time series model with seasonal effects to predict the influx of user support tickets to ensure sufficient resource availability.
- Trained and benchmarked a set of 'GloVe' vector embeddings constructed from internal food data to improve user meal recommendation and tracking.

Actuarial Analyst - DataLab Division

Sept. 2019 - Dec. 2019

Intact Insurance

- As part of the 'Rating Revolution' team, trained 'XGBoost' gradient-boosted decision tree models to replace the existing generalized linear models used in home insurance pricing
- Created a Python visualization tool to analyze how different pricing models impact wider financials.

Associate Actuarial Programmer

Jan. 2019 - Apr. 2019,

Moodys Analytics

May 2018 - Aug. 2018

- Implemented highly performance sensitive financial calculations into our insurance software platform using the C++ programming language, with focus on long-term maintainability.
- Expanded UI functionality to more transparently display to clients how financials are calculated.

PERSONAL PROJECTS

Adversarial Conditional UNET

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- Trained a UNET model to generate adversarial examples using the CIFAR-10 dataset to fool a variety of state-of-the-art image classification models, inspired by existing work in adversarial denoising.
- Verified trained model can conduct targeted attacks on models not used in training with only marginal decrease in success rate, indicating successful generalization of the generated adversarial examples.

Landscape Style-Transfer

- Created an Android application that employs a CycleGAN style-transfer model to transform natural landscape photos from the camera into images that resemble portraits.
- Employed a 'Flask' RESTful API to transfer photographs taken on the application on the local mobile device to the model hosted on a remote server.

This JoJo Does Not Exist

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- Trained a StyleGAN2 image generation model to generate faces that resemble characters from the manga "JoJo's Bizarre Adventure", using a custom dataset scraped using a 'Selenium' Python bot.
- Employed a Google Cloud Platform VM to train model for 72 hours on a Linux GPU instance.

Trump Tweet Generator



- Trained the GPT-2 338M language model on former US President Donald Trump's twitter feed.
- Built a web app using the 'Flask' Python package to display generated tweets.