Ayrton San Joaquin

TRUSTWORTHY ML RESEARCHER | MLOPS | DATA SCIENTIST

■ ayrton@u.yale-nus.edu.sg | ♥ Singapore | ♥ ajsanjoaquin | to ajsanjoaquin | ♦ Values

Education

Yale-NUS College

Singapore

BSc. (Honors) in Data Science, Minor in Philosophy. Scholarship recipient.

August 2018 - May 2023

Focus: Computer Vision (CV) and Natural Language Processing (NLP). Semester Abroad at University of Copenhagen.

Experience

Machine Learning Safety Scholars Program, Center for AI Safety

Palo Alto, United States
June 2022 - August 2022

CHOLAR

· Led NLP research on analyzing Transformer models' adaptability to new word definitions using few-shot learning.

- Received a grant of US\$4500 to complete the inaugural 2-month program.

Data Privacy and Trustworthy Machine Learning Lab, NUS

Singapore

Undergraduate Researcher

May 2021 - August 2021

· Led an analysis on Unlearnable Data as a data protection method against unauthorized Machine Learning (ML) training.

• Collaborated with Google Brain on privacy and adversarial machine learning research for my bachelor's thesis in a team across 4 time zones. **Published in a top security conference as the youngest and only undergraduate co-author.**

NExT++ Research Center Singapore

RESEARCHER - DEEPFAKE DETECTION

May 2020 - August 2020

• Preprocessed 200,000 images from FaceForensics++ Dataset and trained various detector models (Based on EfficientNet and Xception Net) using a High Performance Computing Cluster.

· Adapted various robustness strategies against adversarial noises (e.g. Adversarial Training, Randomized Smoothing)

Arterys (Freelance)

San Francisco, United States

DEEP LEARNING ENGINEER

. March 2020 - June 2020

• Created a COVID-19 Pneumonia classifier 4 days after pandemic declaration in collaboration with A.I. Singapore.

• Collaborated with Arterys to deploy the model in their platform for use by American hospitals and researchers. Model engineer in a team of 4 across 3 time zones.

Open-Source Projects & Contributions

Equitable Valuation of Data Using Shapley Values

Data Governance

• Implemented the training data valuation algorithm from What is your data worth? Equitable Valuation of Data (Ghorbani and Zou., 2019).

Explaining Neural Networks with Meaningful Perturbations

Explainable AI, CV

• For explaining an image classifier's prediction, I implemented the algorithm described in *Explanations of Black Boxes by Meaningful Perturbation (Fong, et. al., 2018)*.

COVID-19 Pneumonia Classifier for Diagnosis Triage

Medical Imaging, CV

• Trained a Resnet-34 Convolutional Neural Network (CNN) on ~ 26,000 images with resampling to detect Pneumonia caused by COVID-19 on xray scans ultimately to triage patients for urgent diagnosis.

Miscellaneous

DevOps

• Added new features for major machine learning projects including Pytorch, HuggingFace Transformers, and YOLOv4 (object detection model).

Publications _

December 2022

 $\textbf{San Joaquin, A.,} \ \mathrm{Skubacz}, \ \mathrm{F.} \ , \ \mathsf{Applying Multilingual Models} \ \mathsf{to} \ \mathsf{Question} \ \mathsf{Answering} \ (\mathsf{QA})$

arχiv link

November

Tramer, F., ..., San Joaquin, A., et.al., Truth Serum: Poisoning Machine Learning Models to

ACM CCS 2022 link

2022 Reveal Their Secrets

71077 000 2022 1177

March 2020 San Joaquin, A., Using Deep Learning to Detect Pneumonia caused by COVID-19

Towards Data Science (Editor's Choice) link

Skills

Programming Languages: Python, Java

Machine Learning in Python: Pytorch, NumPy, Sickit-Learn, JAX, Keras, Tensorflow, Transformers, NLTK, Spacy

Data Management: Pandas, SQL, PySpark

MLOps: Docker, Git, Continuous Integration, AzureML, Kubernetes, MLFlow, Singularity