Ayrton San Joaquin

TRUSTWORTHY ML RESEARCHER | MLOPS | DATA SCIENTIST

■ ayrton@u.yale-nus.edu.sg | ♥ Singapore | the ajsanjoaquin| % ajsanjoaquin.github.io/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

SCHOLAR

· 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 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

Machine Learning, NLP, CV

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

Publications _

December 2022

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

ar χ iv link

November

 ${\rm Tramer}, \, F., \, ..., \, \textbf{San Joaquin, A.,} \ \ {\rm et.al.} \ , \, \, {\rm Truth \, Serum: \, Poisoning \, Machine \, Learning \, Models \, to}$

ACM CCS 2022 link

2022 Reveal Their Secrets

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

Towards Data Science (Editor's Choice) link

Skills (Most proficient first)

Programming Languages: Python, Java

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

Data Management: Pandas, SQL, PySpark

Business Intelligence: Dash, Streamlit

MLOps: Docker, Git, AzureML, MLFlow, Singularity