Ayrton San Joaquin

 \blacksquare ayrton@u.yale-nus.edu.sg | \blacksquare +65 881475 88 | \P Singapore | \blacksquare ajsanjoaquin| \P ajsanjoaquin.github.io

Education _

Yale-NUS College Singapore

Bachelor of Science (Honors) in Data Science, Minor in Philosophy Awarded Scholarship to attend Full-time August 2018 - May 2022

Coursera

CERTIFICATE IN MACHINE LEARNING (CREDENTIAL ID: WFK75DQC9N5Q)

July 2019

Experience _

NUS-Tsinghua Center For Extreme Search (NeXT++)

Singapore

DEEPFAKE DETECTION RESEARCH INTERN

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
- Read and adapted various robustness strategies against adversarial noises (e.g. Adversarial Training, Randomized Smoothing)

Arterys (Freelance)

San Francisco, United States

DEEP LEARNING ENGINEER (VOLUNTEER)

March 2020 – June 2020

- Created a COVID-19 Pneumonia classifier four days after pandemic declaration, and developed it on an IBM Power9 System provided by A.I. Singapore.
- Contacted by Arterys, and Deployed model in the Arterys platform, alongside models from NVIDIA and Ping An Technology, for use by American hospitals and researchers.

Skills

Programming Languages: Python, Java, R

Machine Learning in Python: Pytorch, Pytorch Lightning, NumPy, Sickit-Learn, Fastai

Data Management: Pandas, SQL, MS Excel

Application Deployment & Version Control: Docker, Google Cloud, Git, Singularity

Open-Source Projects & Contributions _____

COVID-19 Pneumonia Classifier for Diagnosis Triage

Fastai, Pytorch, Pandas, Docker

• 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. AUROC for labels "covid", "opacity", "nofinding" were at 99.97%, 92.64%, and 92.73%, respectively.

Explaining Neural Networks with Meaningful Perturbations

Pytorch, NumPy

• Implemented the algorithm described in *Explanations of Black Boxes by Meaningful Perturbation (Fong, et. al., 2018)*, which perturbs a given image by masking the regions essential for an Image classifier to make a prediction.

ScobraPy Plant Metabolic Modelling

• Packager and Primary maintainer on PyPI. Contributed bug fixes, developed the tutorial, and updated documentation.

Pytorch

• Previously implemented fixes for the parallelization and graph modules. Currently working on minor bug fixes.

Publications -

February 2021

Let's Keep Explainable Methods Practical and Relevant, *Towards Data Science*

March 2020

Using Deep Learning to Detect Pneumonia caused by COVID-19, Towards Data Science

January 2020

Three Things I learned from Creating Fake Faces Using A.I., The Startup