Ayrton San Joaquin

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Education

Yale-NUS College Singapore

BACHELOR OF SCIENCE (HONORS) IN DATA SCIENCE, MINOR IN PHILOSOPHY

August 2018 - May 2022

Awarded Scholarship to attend Full-time

Coursera

CERTIFICATE IN MACHINE LEARNING (CREDENTIAL ID: WFK75DQC9N5Q)

July 2019

Experience _

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 about, 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

September 2018 - May 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 for use by American hospitals and researchers. (https://marketplace.arterys.com/model/ayrtoncovidXR)

Computational & Systems Biology Research Cluster, Yale-NUS College

Singapore

RESEARCH ASSISTANT

• Packaged scobraPy to PyPI used by dozens of undergraduates every year.

 Routinely curate metabolic models by sifting through thousands of reactions and adding hundreds of missing reactions to produce essential biomasses.

Skills

Programming Languages: Python, R, Ocaml

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

Data Management: Pandas, SQL, MS Excel

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

Projects

COVID-19 Pneumonia Classifier for Diagnosis Triage

• TRAINED A RESNET 34 CONVOLUTIONAL NEURAL NETWORK (CNN) ON ~ 26,000 IMAGES WITH RESAMPLING TO DETECT PNEUMONIA CAUSED BY COVID-19 ON XRAY SCANS AND TRIAGE PATIENTS FOR URGENT DIAGNOSIS.

Fastai, Pytorch, Pandas, Docker https://github.com/ajsanjoaquin/COVID-

19-Scanner

Pneumothorax Classifier

• MADE A BINARY IMAGE CLASSIFIER TRAINED ON A RESNET 50 CNN AND ~11,000 X-RAY IMAGES TO DETECT PNEUMOTHORAX (COLLAPSED LUNG) FOR THE NUS-MIT CRITICAL CARE DATATHON. ACCURACY OF ~87%.

Fastai, Pytorch, Pandas

https://github.com/ajsanjoaquin/Pneumothorax

Publications

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

July 2019 Creating a Radiologist from Scratch,

Towards Data Science