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

Coursera

CERTIFICATE IN MACHINE LEARNING (CREDENTIAL ID: WFK75DQC9N5Q)

Awarded Scholarship to attend Full-time

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

Arterys (Freelance) San Francisco, United States

DEEP LEARNING ENGINEER (VOLUNTEER)

essential biomasses.

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

• 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

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.

https://github.com/ajsanjoaquin/COVID-19-Scanner

Fastai, Pytorch, Pandas, Docker

Pneumothorax Classifier

Fastai, Pytorch, Pandas

 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%.

https://github.com/ajsanjoaquin/Pneumothorax

Publications

March 2020 Using Deep Learning to Detect Pneumonia caused by COVID-19,

Towards Data

Science

January Three Things I learned from Creating Fake Faces Using A.I., 2020

The Startup

July 2019 Creating a Radiologist from Scratch. Towards Data Science