

BRIAN FORMENTO

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Experience

Researcher 08/2019 – 08/2020 IDS, National University of Singapore, Singapore

Research in computer vision for medical imaging. Built a front end WebUI (A medical software for hospitals and polyclinics in Singapore). Developed a business insight tool to analyse the spending behaviour of 1.5M Singaporeans for **EzLink**. **Supervised by:** Prof Wynne Hsu & Prof Mong Lee

Intern - Singnal processing 07/2017 – 09/2017 Roke Manor Research, United Kingdom

Working with Matlab, C and Python, for the implementation of a researched SP algorithm.

Intern - Electronic engineer 07/2016 – 09/2016 L3 ASV, United Kingdom

Designed a PCB, reduced costs by 63% per item.

Projects

Phd Program 08/2020 – present National University of Singapore, Singapore

Investigating robustness in deep learning and their limitations against adversarial samples and dataset shift.

Gait recognition meta-learner 01/2019 – 07/2019 National University of Singapore, Singapore

Used video data and one-shot learning with a recurrent convolutional neural network in a Siamese formation for gait recognition research.

Point cloud AI denoiser 07/2018 – 01/2019 Southampton University, United Kingdom

Using ML to remove aliasing and moiré from point cloud render videos.

Scenery recognition 07/2018 – 01/2019 Southampton University, United Kingdom

15 class scene recognition. Achieved 3rd highest accuracy in a class of 300 students.

Protein structure predictor 01/2018 – 07/2018 Southampton University, United Kingdom

Secondary protein structure prediction using an LSTM. Achieved close to state-of-the-art performance.

Education

Phd Student – Computer 08/2020 – present

National University of Singapore, Singapore

Received the Singapore International Student Award scholarship.

Supervised by: Dr. Foo Chuan Sheng A*Star, Ass Prof Luu Anh Tuan NTU, Prof See-Kiong Ng NUS

MEng (1st Class Hons) 09/2015 - 07/2019 Electronic engineering with Al

Southampton University, United Kingdom

Key Modules: Computer Vision, Evolution of complexity, Advanced programming, Machine Learning, Computational Biology.

University's entrepreneurial activities

- Co-organised and co-run 5 speaker events and 2 workshops throughout the year 16/17.
- Scouted and fast-forwarded through an incubator 3 teams, one won £25k from 3 investors in 2017.
- Pitched a start-up together with two all-star students in 2016
- Pitched another start-up in 2016 and won £3k.

Skills

Computer science

Numpy, Scikit-learn, Pandas, Keras, Pytorch, Matplotlib, Anaconda, Git, Docker, Linear algebra, Deep learning, Computer Vision, OpenCV, Machine learning, HTML, CSS, JavaScript, ReactJS, C, C++.

Languages

English & Italian Native

Hackathons

Attended 8. Finalist in 3.

F10 hackathon 15/09/2019

Pwc headquarters, Singapore

Developed with a team an AI tool to aid corporate action decision making. It uses stock exchange data and random forest decision trees.

Yitu online hackathon 20/02/2019 Singapore

Object detection task on pedestrian/cars, my model achieved the 10th highest accuracy in the whole of Singapore, **won \$300.**

Publications

- Brian Formento, See-Kiong Ng, Chuan Sheng Foo. Special symbol attacks on NLP, IEEE International Joint Conference on Neural Networks (IJCNN) 2021, Description: An algorithm to discover and exploit special symbols in NLP frameworks such as BERT, (Oral)
- 2. (Under Review) Brian Formento, Chuan Sheng Foo, Luu Anh Tuan, See-Kiong Ng. Using Punctuation as an Adversarial Attack on Deep Learning Based NLPSystems: An Empirical Study. Description: A paper investigating the use of punctuation as an attack vector in deep learning NLP systems.