Yu-Min(Claire) Lee 李郁旻



Tainan, Taiwan

yuminlee2@gmail.com | 0972303902

https://github.com/ClaireLee22 | https://www.linkedin.com/in/yuminleeai/

cl https://clairelee22.github.io/

Machine learning engineer skilled in using Python, Tensorflow, Keras and PyTorch to build smart models that learn to process information with exceptional efficiency. Passionate to explore new algorithms and deploy them to models.

Skills

Programming Languages

Python	
Java	••••••
C++	•••••0000
Go	•••••00000

Frameworks and Libraries

Tensorflow	••••••
Keras	••••••
PyTorch	••••••
Scikit-learn	•••••

Projects

Dog Breed Classifier https://github.com/ClaireLee22/Dog-Breed-Classifier

- Built a Convolutional Neural Network(CNN) to classify dog breeds.
- Overlaid filters with dog's ears, nose and tongue if human faces were detected.
- Turned the algorithm into a web app using Flask.

Generate Face https://github.com/ClaireLee22/Generate-Face

- Create a Generative Adversarial Networks(GANs) to generate new images of faces.
- Executed the optimization for generator twice to prevent the discriminator loss from being too

Teach a Quadcopter How to Fly https://github.com/ClaireLee22/Teach-a-Quadcopter-How-to-Fly

- Used Deep Deterministic Policy Gradients (DDPG) method to build the agent that can learn takeoff task on its own.
- Craft reward functions to motivate or penalize the agent are critical to its performance.

Work Experience

Material/Product Engineer

Cymmetrik Enterprise Co., Ltd, San Jose, CA

Jan. 2015 - Mar. 2018

Feb. 2011 - Aug. 2012

- Prototyped packaging samples for Nest, Google, Cisco, Microsoft etc. in 24 hours.
- Improved local material suppliers' relationships and managed local material warehouse.
- Worked with cross-functional groups for product development.

Research and Development Engineer

AUO, Hsinchu, Taiwan

- Explored and verified potential new products and technologies.
- Implemented different process conditions in the new product development.

Education

Engineering Management, M.S The University of Texas at Arlington Certification of Computer Programming UCSC Silicon Valley Extension AI Programming with Python Nanodegree Udacity **Deep Learning Nanodegree** *Udacity* **Chemical Engineering, M.S** *National Tsing Hua University*

Jun. 2013 - Dec. 2014 Mar. 2018 - Dec. 2018 Apr. 2018 - Jul. 2018 Sep. 2018 - Jan. 2019

2008 - 2010