

เอกสารอ้างอิง

1. พิมพ์ ชีวาประกอบกิจ. (2019). การปรับปรุงประสิทธิภาพในการจำแนกภาพด้วยโครงข่ายประสาท แบบคอนโวลูชันโดยใช้เทคนิคการเพิ่มภาพ. Retrieved 7 July 2021 from 2019 TNI Journal ENG.indd - ThaiJO
2. Machine Learning Tutorial. (2020). Convolutional Neural Networks. Retrieved 7 August 2021 from https://sci2lab.github.io/ml_tutorial/cnn/
3. Sumit Saha. (2018). A Comprehensive Guide to Convolutional Neural Networks - the ELI5 way. Retrieved 7 August 2021 from <https://towardsdatascience.com/a-comprehensive-guide-to-convolutional-neural-networks-the-eli5-way-3bd2b1164a53>
4. HARSHITHA KATA. (2020). Comprehensive Understanding of Convolutional Neural Networks. Retrieved 7 August 2021 from <https://datamahadev.com/comprehensive-understanding-of-convolutional-neural-networks/>
5. International Conference on Intelligent Technologies (CONIT). (2021). Dog Breed Classification Using Deep Learning. Retrieved 1 July 2022 from https://www.researchgate.net/publication/353693466_Dog_Breed_Classification_Using_Deep_Learning
6. creativecommons. (2019). Optimized Deep Convolutional Neural Networks for Identification of Macular Diseases from Optical Coherence Tomography Images. Retrieved 1 July 2022 from https://www.researchgate.net/publication/331364877_Optimized_Deep_Convolutional_Neural_Networks_for_Identification_of_Macular_Diseases_from_Optical_Coherence_Tomography_Images
7. Tiago Carvalho. (2019). Deep Feature-Based Classifiers for Fruit Fly Identification (Diptera: Tephritidae). Retrieved 1 July 2022 from https://www.researchgate.net/publication/330478807_Deep_Feature-Based_Classifiers_for_Fruit_Fly_Identification_Diptera_Tephritidae
8. Saeed Anwar, et al. (2020). A Systematic Evaluation: Fine-Grained CNN vs. Traditional CNN Classifiers. Retrieved 1 July 2022 from <https://deepai.org/publication/a-systematic-evaluation-fine-grained-cnn-vs-traditional-cnn-classifiers>
9. Jocelyn Keung. (2019). Integrating Google Maps API w/ Angular 7+. Retrieved 7 August 2021 from <https://medium.com/@jkeung/integrating-google-maps-api-w-angular-7-e7672396ce2d>

เอกสารอ้างอิง (ต่อ)

10. Akarapol Dechakitti. (2020). วิธีการขอ Google Map Api Key สำหรับใช้งาน Google Map. Retrieved 7 August 2021 from <https://www.makewebeasy.com/th/blog/google-map-api-key-manual/>
11. Supper. (2021). Fine-grained image classification (FGVC) - a survey. Retrieved 7 August 2021 from <https://www.fatalerrors.org/a/fine-grained-image-classification-fgvc-a-survey.html?fbclid=IwAR2ew0ubSJ0hQedaBVR6ehRQ0Hn3ZfT1LhZ5oK-NlcJaNBuBPWqN3lxLAc0>
12. Saugata Paul. (2019). A detailed case study on Multi-Label Classification with Machine Learning algorithms and predicting movie tags based on plot summaries!. Retrieved 7 August 2021 from <https://medium.com/@saugata.paul1010/a-detailed-case-study-on-multi-label-classification-with-machine-learning-algorithms-and-72031742c9aa>
13. kang & atul. (2019). Multi-Label Classification. Retrieved 7 August 2021 from <https://theailearner.com/2019/07/15/multi-label-classification/>
14. intelliPaat. (2020). What is TensorFlow?. Retrieved 7 August 2021 from <https://intellipaath.com/blog/what-is-tensorflow/?ref=morioh.com>
15. Ravindra Savaram. (2021). TensorFlow Tutorial. Retrieved 7 August 2021 from <https://mindmajix.com/tensorflow-tutorial>
16. Jacopo Mangiavacchi. (2018). Introduction to TensorFlow Computation Graphs: Simulating TensorFlow Execution in Swift. Retrieved 7 August 2021 from <https://heartbeat.fritz.ai/swift-for-tensorflow-simulation-34e39ccda83f>
17. Marina Chatterjee. (2020). What is TensorFlow? The Machine Learning Library Explained. Retrieved 7 August 2021 from <https://www.mygreatlearning.com/blog/what-is-tensorflow-machine-learning-library-explained/>
18. Sushant Gautam. (2019). What is Keras?. Retrieved 7 August 2021 from <https://www.quora.com/What-is-Keras>
19. Keras. (2019). About Keras. Retrieved 7 August 2021 from <https://keras.io/about/>
20. Divya Sheel. (2020). Deep Learning คืออะไร? | ABB. Retrieved 1 July 2022 from <https://new.abb.com/news/detail/58004/deep-learning>

เอกสารอ้างอิง (ต่อ)

21. Shakeel Akram. (2021). A Region-Based Efficient Network for Accurate Object Detection. Retrieved 1 July 2022 from https://www.researchgate.net/publication/351555906_A_Region-Based_Efficient_Network_for_Accurate_Object_Detection

Computer Science Department
Faculty of Informatics, Maharakham University