Adam Lee

Deep Learning Researcher

Contact

E-mail

cmlee3211@gmail.com

www

abecid.github.io

Skills

Computer vision

PyTorch

OpenCV

C++

Solidity

Rust

I like to research state of the art deep learning models and implement them in PyTorch. Look forward to continue my research in deep learning and computer vision!

Work History

2022-09 - Current	Computer Vision Researcher VisualCamp
	Train appearance based gaze estimation models. Use diffusion models to generate synthetic data to solve the data imbalance problem. Hyperparameter tuning. Implement and employ normalization techniques.
2021-09 - 2022-03	Co-founder XREAL Metaverse club based at Seoul National University. Hosted XREAL Metaverse Conference, inviting VR Startups, professors and industry experts.
2021-06 - 2021-08	Data Science Intern Miragesoft Implemented K-Nearest Neighbor and other machine learning algorithms
2021-04 - 2021-06	Back-End Engineer Pairy Node.js, Express, MySQL, AWS, Docker
2019-06 - 2019-08	Deep Learning Intern Pintel Yolov3 for weather recognition. Data

Education

2020-08 -	Bachelor of Science: Computer Science
Current	Georgia Institute of Technology
2021-03 -	Visiting Student: Electrical And Computer
2022-02	Engineering
	Seoul National University

preprocessing. Hyperparamter Tuning.