Bo-Kai Ruan

Internship of Software Engineer

Profile

Passionate at computer vision and machine learning. Recently studying in generative models for synthesizing real images. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team

Education

Bachelor of Electrical and Computer Engineering, National Yang Ming Chiao Tung University, Hsinchu, Taiwan

September 2019 — Present

Artificial Intelligence Cross-Disciplinary Program, National Yang Ming Chiao Tung University, Hsinchu, Taiwan

September 2020 — Present

Internships

Winter Android developer Intern at MaxWiseInfo, Chiayi, Taiwan February 2020 — February 2020

Develop the care system on mobile phones to manage the patients daily life.

Summer Research Intern at Assistive Robotics Group, NCTU, Hsinchu, Taiwan

July 2020 — August 2020

Using machine learning to solve the self-halting problem.

Leadership

Leader, Developer Student Clubs at NYCU, Hsinchu, Taiwan

September 2020 — June 2021

Build a positive community for sharing Google technology.

Vice director, Grand Challenge Scholars Program at NYCU, Hsinchu, Taiwan

February 2021 — June 2022

Learning the human centric technique and cultivate the leadership to addressing the grand challenges.

Skills

Software skills

Machine Learning, Unix, PyTorch, ROS, Python, C++, Git, CI/CD, Data Structure, Google Cloud Storage, Google Cloud Vision, Google Docs.

Hardware skills

Arduino, Raspberry PI, Electronic instruments.

Projects

GC Detection

Using Google Cloud platform to build an object detection module.

Object detection with localization

Using robots to detect specific object and also return the position of the objects.

Details

No. 35, Ln. 80, Fuzhi Rd., Shalu Dist., Taichung City 433002, Taiwan (R.O.C.) (886)-97919665 justin900429@gmail.com

Links

Personal website Medium LinkedIn Github

Languages

English

Chinese