Home Address: 7F, No. 14, Jingan Rd., Zhonghe Dist., New Taipei City, 23575 Taiwan

Lin, Kai-Po

Mobile: +886-953-261-636 Homepage: https://kblin1996.github.io Github: https://github.com/KBLin1996

EDUCATION

Rice University (Incoming)

Master of Computer Science

Houston, TX

Aug 2021 –

Jun 2019

National Chung Cheng University (CCU)

Chiayi, Taiwan

Bachelor of Science

Major: Computer Science and Information Engineering (CSIE)

Overall GPA: 3.79/4.30; GPA for last two years: 4.21/4.30; Ranking: 10/103

Received two Presidential Honor Awards

RESEARCH & WORK EXPERIENCE

UcfunnelTaipei, TaiwanData ScientistSep 2020 – Present

- Constructed a CI/CD pipeline for all ads' model predictions and evaluations by using Docker, Airflow, Jenkins, and Rancher to deploy the whole workflow automatically and to better perform AB model testing
- Increased 41% of the ads' winning rate prediction and tripled the overall ads' click-through rate from 0.04% to 0.12% by filtering out biased data, adjusting features, revising ROC curve's threshold, and implementing RUS with Python and Golang at the local workspace and the back-end DMP
- Built an automated testing system to ensure all features extracted at local correspond to the online server

Machine Vision and Learning Laboratory, CCU

Chiayi, Taiwan

Research Assistant

Sep 2017 - Jul 2019

- Al City Challenge Project: Utilizing Cycle GAN to make the generator separately train five different directions of car motion via large datasets
- Writing Calligraphy with Robotic Arm Project: Utilizing Cycle GAN and labeling the strokes to make a robotic arm learn a dataset with numerous characters written in different scripts

Smart Living Technology Research Center, CCU

Chiayi, Taiwan

System Programmer

Sep 2018 - Apr 2019

- Programmed and optimized a facial verification system for the National Intercollegiate Athletic Games (with about 7,500 competitors) using OpenCV
- Designed and arranged the user interface on the frontend website with OpenCV, HTML, and CSS

Viscovery Taipei, Taiwan

Computer Vision Intern

Jan 2019 – Feb 2019

- Programmed a facial recognition system for the company to predict the user's gender, age, and facial expressions through Caffe, Keras, and OpenCV
- Optimized the response time (less than 1s) and the accuracy (about 75%) of the facial recognition system

AWARDS

- Al Hackathon Competition Honorable Mention
- Creative Software Applications Contest Honorable Mention
- Central District Programming Competition Honorable Mention
- ITSA Annual Collegiate Programming Contest Honorable Mention

SKILLS

Programming Language: C, C++, Python, Go, MATLAB, Java, HTML, CSS

Machine Learning: TensorFlow, Keras, OpenCV, PyTorch, Caffe

Database/Search Engine: MySQL, Kafka, ELK, MongoDB, Apache Cassandra

Operating Systems: Linux, Windows, Macintosh

CI/CD & Version Control: Docker, Airflow, Jenkins, Rancher, Git, Gerrit

Language: Mandarin (Native), English (Advanced) TOEFL: 100 (R:24, L:26, S:24, W:26) GRE: 320