

San Francisco Bav Area, CA

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Education

Carnegie Mellon University

Moffett Field CA

M.S. IN SOFTWARE ENGINEERING

Jan. 2021 - May 2022(expected)

Selected Relevant Coursework (summer semester, 2020): Building Reliable Distributed System, Machine Learning for Engineers

National Tsing Hua University

Hsinchu, TW

M.S. IN COMPUTER SCIENCE

Sep. 2018 - Jan. 2020

- GPA: 4.13/4.30
- · Selected Relevant Coursework: Computer Vision, Computer Graphics, Deep Learning, Artificial Intelligence and Literature/Music
- Won SLAM Competition 3D indoor reconstruction ($2^{nd}/16$), IPPR Conference on Computer Vision, Graphics and Image Processing (CVGIP)

National Tsing Hua University

Hsinchu, TW

B.S. IN COMPUTER SCIENCE

Sep. 2014 - June 2018

- GPA: 3.61/4.0
- · Honorable-mention Project Award Scene Recognition and Localization from 360 images, Contest of Special Topics on Implementation, NTHU

Professional Experience

National Tsing Hua University

Hsinchu Taiwan

VISION AND LEARNING LAB (SUPERVISED BY PROF. HWANN-TZONG CHEN)

Jan. 2020 - Aug. 2020

- Kuo-Wei Lee, Shih-Hung Liu, Koichi Ito and Hwann-Tzong Chen. SilhouetteNet: 3D Hand Pose Estimation from Silhouettes. In arXiv preprint arXiv:1912.12436
- · Developed deep networks with 3D point cloud feature extraction for vehicle localization (i.e. Constructed 3D map by spatial features and implemented matching mechanisms)

Digital Drift Corp. Taipei, Taiwan

SOFTWARE DEVELOPMENT ENGINEER, PART-TIME

July. 2018 - Dec. 2019

- · Developed UI/UX with user study research (mainly iOS) in a social mobile app concerning food dairy, named Bite! An app for foodies
- Implemented image matching and classification system for $50k^+$ download app with $10k^+$ daily users
- · Cooperated with US team to improve the system by computationally efficient image classification and object detection
- · Constructed a smart trading system which predict the NBA cards price trending on Ebay and provide user friendly interface, named CardCool.

Umbo Computer Vision

Taipei, Taiwan

COMPUTER VISION ENGINEER INTERN

Sept. 2018 - June. 2019

- Developed person re-identification (ReID) system pipeline for University Security Project sold at USD \$33,000, i.e. from real-time camera streaming, person feature extraction, time cost analysis in each stage, to report person identities
- · Experimented various implementations of approximate nearest neighbor (ANN) search for ReID features in terms of speed and accuracy
- · Implemented a ReID prototype consisting of offline data collection, on-the-fly search and Redis database, and constructed demo HTML website
- · Improved part of the system pipeline reliability and managed large scale system, i.e. solving dependency, concurrency and fast search
- · Liaised between research team in UK and software development team in Taiwan to implement back-end API

Automotive Research & Testing Center

ChangHua, Taiwan

RESEARCH COLLABORATION

June 2018 - Dec. 2018

 Developed self-locating system for automobile via 3D point cloud (voxel-based map localization) and RTAB-Map (Real-Time Appearance-Based Mapping) which runs on ROS in a RGB-D camera setting

Industrial Technology Research Institute

HsinChu, Taiwan Sept. 2017 - Sept. 2018

RESEARCH COLLABORATION

Developed 3D map reconstruction by deep simultaneous localization and mapping via drone

• Implemented semantic segmentation in 2D and 3D sky for SLAM enhancement (i.e. improved obstacle avoidance and frame rate)

Skills.

Programming Languages, Frameworks, Tools

PROGRAMMING LANGUAGES, FRAMEWORKS, TOOLS

- Programming Languages: C, C++, Python, GO, shell scripting, JavaScript, HTML, SQL
- Frameworks and tools:: Git, Flask, Redis, OpenCV, PyTorch, TensorFlow, Scikit-learn, Unity

WAYNE KUO-WEI LEE · RÉSUMÉ AUGUST 23, 2020