Hsu, Po-Fang(Daniel)

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Experience _

Software Engineer Aug. 2017 -- Aug. 2019 Garmin (Asia) Corp.

Division of Cartography Production, Automotive OEM

New Taipei, Taiwan

Advanced Cartographer Assistance Systems, ACAS

- Developed the object detection and recognition models for interested features in cartography, such as
- 114 kinds of traffic signs, traffic lights(including constructed a 60K stratified sampling dataset to adapt countryside/mountains, suburban and urban area, then getting a precision of over 93% and a recall of 98% for each of 55 major classes in the real scenario.), #Faster-RCNN+R50+FPN(Pytorch)
- roadside parking lots(Achieving an IoU score of 0.49 in our 700 dataset.), #DEEPLABV3+(Tensorflow)
- road lanes and lane markings(prototypes with 15 classes including detected pick using Fourier transform, clustered with DBSCAN and classified with unweighted voting), #VPGNet(Caffe)
- then detected changes of features in different timeframe automatically to speed up the operation of computer assisted cartography by 30%~50% successfully. Finally, built up the active learning based feedback pipeline to collect more data efficially for improving model. #Camera Models(Calibration & Triangulation)
- Extracted features from millions of street views segmented into semantically meaningful parts, then integrated GIS database to optimize routing on vehicle navigation. Improved 47.3% routing speed of road in specific area.

#Statistical Analysis #OpenCV #Semantic Image Segmentation

- Constructed CI/CD pipeline, then designed and deployed the microservices based "ACAS" on a GPU enabled Kubernetes cluster made of 3 physical distributed GPU-enabled nodes to serving 200K 5M pixels street images every day. **#Jenkins X #Harbor #Kubernetes #CI/CD #PostgreSQL(NoSQL)**
- (Experimental) Integrated Garmin TW-MAP Knowledge Base API and Microsoft Bot Framework to develop a dialogue system for POI searching. #Luis.ai #.Net
- (Experimental) Applied and integrated Google Cartographer to construct 3D model of basement parking. #SLAM #Lidar #IMU #ROS #C++ #Lua

Adjunct Research Assistance

Academia Sinica

Jan. 2016 -- Jun. 2016

Taichung, Taiwan TWISC@NCHU

- Developed a MQTT based communication architecture using on our smart grid. #MQTT #Arduino #Raspberry Pi
- Applied HMM to disaggregate power usages. #HMM #Power Disaggregation

Software Engineer, Intern

Industrial Technology Research Institute

May. 2015 -- Dec. 2015

Hsinchu, Taiwan

INFORMATION AND COMMUNICATIONS RESEARCH LABORATORIES

Android App Development #Android 6.0 (Card View & Weight & Navigation Drawer)

Location-based and Preference-Aware Recommendation #Topic Model #Recommendation Systems #Bag-of-words

Education

Taichung, Taiwan

National Chung Hsing University

Sep. 2014 -- Jul. 2016

- M.S. in Computer Science and Engineering. Overall GPA: 3.88/4.3.
- Relevant Coursework: Pattern Recognition, Data Mining, Computer Security, Social Network and Computing, Bioinformatic Algorithm
- · Publication: Po-Fang Hsu, Yao-Chung Fan, Huan Chen. On Semantic Annotation for Sport Video Highlights by Mining User Comments from Live Broadcast Social Network, BWCCA 2018 [3]

Miaoli, Taiwan

National United University

Sep. 2010 -- Jun. 2014

- B.S. in Computer Science and Information Engineering. Last 60 GPA: 3.4/4.0.
- First Prize, 2014 NUU CSIE Senior Capstone Design Competition: Team Leader. Completed a social network platform for family member.[1/16]

Additional Experience and Awards _

- 2017 Summer D4SG Fellowship, A Analysis of City-level Medical Referral System A Case Study of Kaohsiung: Data Engineer. With the guidance of DSP Inc. and Dep. of Health Kaohsiung City.
- Finallist, 2016 Taipower Open Data Hackathon: Team Leader. Tried to reduce energy costs by virtualizing power consumption data collected by Taipower Inc. on web. [8/15]
- Finallist, 2016 Fishackathon in Taipei: Team Leader. Developed a fish classification Android App using Bag of Words model. Intended to improve bycatch and overfishing by rapid fishes recognizing. [19/26] 🔀

Other Skills __

Vantage English, TOEFL iBT: 72; Vantage Japanese, JLPT: Level N2; Native Mandarin Chinese