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Chiao Yen-Hao

Software Engineer



Companies & Education -

2019 - Now	Perfect Corp, Senior Software Engineer
2012 - 2018	Garmin, Advanced Software Engineer
2010 - 2012	M.S. Computer Science, Computer Vision L
	National Tsing Hua University, Taiwan
2006 - 2010	B.S. Computer Science
	National Tsing Hua University, Taiwan

Skills

Computer Vision

Object detection, video stabilization, structure from motion, semantic segmentation

Deep Learning

Tensorflow, Keras, CNNs

Programming Languages

C++, python, C#, javascript, OpenCV

Project Experiences

(AI) Skin care feature detection

- Acne detection (B2B), texture detection (B2B), dehydration detection (B2C)
- Full-stack from scratch to product
 - Data collection, labelling, augmentation, balancing
 - Model design
 - Post-processing, porting to PC, mobile and web platforms

(AI) Feature integration and porting

- Integration of 10 skin care features from different people and repositories
 - > Coding style unification, code size reduction (>50%)
- Porting AI detectors to web platform with tensorflow.js
 - Web assembly for fast pre-processing and post-processing
 - > TFJS for fast inference
 - Set up and maintain servers for real time skin care detection

(AI) Hand virtual try-on

- Training data generation (synthetic)
 - Generate training data from 3D hand model for ring/bracelet/nail virtual try-on
 - Render training images with Blender
 - Compute ground truth labels from hand mesh and joint coordinates
- Hand tracking
 - Al model for live 3D hand joints detection
- Finger pose estimation
 - Al model for live finger joints 3D pose estimation (translation, rotation, scale)

Traffic sign recognition

- Image feature extraction for traffic signs with traditional CV algorithms
 - > HSV color space, edge detection, connected components, DtBs, HOG
- SVM for classification (over 20 classes), with both precision and recall > 90%
- Replace manual operation of tra c sign labeling with automatic identic ation

(1 engineer, 1 year)

(1 engineer, 6 months)

(7 engineers, 4 months)

(1 engineer, 2 assistants, 4 months)

3D reconstruction and ortho-rectification from aerial images

(3 engineers, 10 months)

- Reconstruct 3D scene from multiple 2D images by
 - > SfM (Structure from Motion) to estimate camera poses, and construct ground feature point cloud
 - Bundle adjustment, with Ceres library for non-linear least square optimization
- Collaborating with GIS engineers, perform image stitching by orthographic projection, with re-projection error < 50cm

Garmin street view survey car

(1 engineer, 3 drivers, 6 months)

- A large-scale update of survey car production software
 - Re-factory of production software into shooting, storage, map, user interface modules
 - Resolve overflowed memory problem due to replacement of high-resolution cameras
 - > Dynamic adjustment of camera parameters to improve image quality
- Manage issue report system and related databases
- Online resolving issues reported by survey car drivers

React web app

- Self-driven project
- A YouTube music player with user-based playlist and real-time shared playlist
- Built with React, Redux, Material UI for appearance, and Firebase for data storage

Publications

- 1. Rolling shutter correction for video with large depth of field. ICIP'13
- 2. Blind image deblurring with modified richardson-lucy deconvolution for ringing artifact suppression. PSIVT'11