DANDAN SHAN

3929, Hayward St, Ann Arbor, MI (01)734-2722-999 \diamond dandans@umich.edu \diamond ddshan.github.io

EDUCATION

University of Michigan - Ann Arbor, MI, USA

Aug 2020 - Present

Ph.D. student, Computer Science and Engineering

University of Michigan - Ann Arbor, MI, USA

Aug 2018 - May 2020

M.Eng., Electrical and Computer Engineering

Soochow University, Jiangsu, China

Sep 2014 - Jun 2018

B. Eng., Software Engineering

PUBLICATION

"Understanding Human Hands in Contact at Internet Scale", <u>Dandan Shan</u>, Jiaqi Geng*, Michelle Shu*, David Fouhey, CVPR 2020 (Oral, acceptance rate=5.7%).

RESEARCH EXPERIENCE

COHESIV: Contrastive Object and Hand Embedding Segmentation In Video Oct 2020 - Under submission to NeurIPS2021 with all accept reviews

Graduate Student Research Assistant, CSE, University of Michigan

Advisor: David Fouhey

- · Designed the method to generate "responsibility" maps as pseudo-labels on 3 large video datasets
- · Designed and Implemented COHESIV model architecture to predict hand and held object masks
- · Trained COHESIV models and conducted evaluation

Understanding Human Hands in Contact at Internet Scale CVPR2020 (Oral)

Jan 2019 - June 2020

Graduate Student Research Assistant, CSE, University of Michigan

Advisor: David Fouhey

- · Built a large-scale YouTube video dataset (100 Days of Hands) of hands in contact with objects with learning systems consisting of 131 days of footage
- · Trained a multi-task hand-object detector with custom data and did final evaluation
- · Built a intelligent hand system that integrates full hand state prediction, a pre-trained MANO-based 3D hand mesh reconstruction model and a mesh quality classifier together
- · Implemented the model to predict hand future location at pixel-level with Dilated ResNet
- · Built the model to predict the hand grasp with only a shown object

Gaze Estimation Feb 2016 - Sep 2016

(Independent) Academic Innovation Research Project, Soochow University

Advisor: Yong Sun

- · Designed a gaze estimator by applying an uncontrained face detector and eye detector, refining eye region with template matching and using Sobel operator to locate pupil
- · Improved accuracy by applying "libfaced etection" library to calculate the inclined angle of the face

Biometrics Program

Jul 2016

National University of Singapore

- · Implemented PCA and LDA feature extractors from scratch, built PCA-based and LDA-based identifiers and evaluated the identifiers using Confusion Matrix
- · Implemented face recognition with PCA and LDA respectively

WORK EXPERIENCE

CalmCar Vision System Co., Suzhou, China

System Development Intern

Aug 2017 - May 2018 Mentor: Shiqing Cheng

- · Developed a real-time traffic lights state recognition system based on mono camera using neural networks for the Advanced Driver Assistance System which already used in practice in a Level-4 (High Automation) ADAS in cooperation with SAIC Motor Co. Ltd.
- · Implemented functions of CAN-file parser for Offline Calmcar Control Center

TEACHING EXPERIENCE

AI4ALL Summer Program, University of Michigan

Jul 2020, 2021

Project Instructor

- · Designed teaching materials about basic image processing methods, like threading and filtering, and guided high school students to do the detection project
- · Designed virtual background vision project to use a people segmentation model to separate fore-ground/background and do background effects on images/live stream, and guided high school students to do virtual background project

PROJECT EXPERIENCE

3D Motion Capture with the Built-in Camera

Computer Vision Course Project

- · Collaborated to re-implemented VNet to do 3D pose estimation with a RGB camera
- · Assisted with render stereo skeleton using Unity3D

Parkinson's Disease Classification using Neural Networks AI Application Course Project

- · Prepared neat brain MRI data via brain extraction and brain calibration
- · Built classifier on concatenated Inception-v3 feature of 2 layers from brain MRI which outperforms 3D-CNN model

SERVICE AND VOLUNTARY

| Organizer, AI seminar, University of Michigan | Aug 2021 - May 2022 |
|--|---------------------|
| Coordinator, Computer Vision Reading Group, University of Michigan | Aug 2020 - May 2021 |
| Webmaster, Ensemble of CSE Ladies, University of Michigan | Aug 2020 - Present |
| Mentor, Ensemble of CSE Ladies, University of Michigan | Sep 2019 - Dec 2019 |
| Web designer and maintainer, Vision@UMich offical webpage | Sep 2019 - Present |
| Volunteer, AI Symposium at the University of Michigan | Oct 2019 |
| Web maintainer, TEDxSuzhou official webpage | Sep 2016 - Jan 2017 |
| Social Investigation on Children's Education Status in Ningxia Hui Autonomou | s Region Jul 2015 |

SKILLS

Skilled in using C, C++, Java, Python, Pytorch, Tensorflow Skilled in Image Processing, Computer Vision, Machine Learning, Web Design

HONORS AND SCHOLARSHIP

| Outstanding graduate of Soochow University | Jun 2018 |
|--|------------------|
| Excellent Thesis of Soochow University | Jun 2018 |
| Grand Prize Excellent Student Scholarship | Oct 2017 |
| Merit Student of Soochow University | Oct 2017 |
| Innovation Award of Soochow University | Oct 2017 |
| Overseas Exchange Scholarship of Soochow University | 2016, 2017 |
| Special Award for Social Work of Soochow University | 2015, 2016, 2017 |
| Comprehensive Performance Awards of Soochow University | 2015, 2016, 2017 |
| 1st Prize in National English Competition for College Students | May 2017 |
| 1st Prize of Excellent Student Scholarship | 2015, 2016 |
| Jiangsu Provincial Government Scholarship | Sep 2016 |
| 1st Prize in "Creation is unlimited" Social Practice Competition of Soochow Univer | rsity May 2015 |