# DANDAN SHAN

APT 118C, 1760 Broadway ST, Ann Arbor, MI 48105  $(+01)7342722999 \diamond dandans@umich.edu \diamond https://ddshan.github.io$ 

## **EDUCATION**

University of Michigan - Ann Arbor, MI, USA

Aug 2020 -

PhD, CSE

University of Michigan - Ann Arbor, MI, USA

Aug 2018 - May 2020

Master of Engineering, ECE

Soochow University, Jiangsu, China

Sep 2014 - Jun 2018

Bachelor of Engineering, Software Engineering

University of Pennsylvania, PA, USA

Jul 2016 - Aug 2016

Global Leadership English Language and US Culture Program

### RESEARCH EXPERIENCE

# Understanding Human Hands in Contact at Internet Scale CVPR2020

Jan 2019 - Present

Graduate 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

### WORK EXPERIENCE

# CalmCar Vision System Co., Suzhou, China

Aug 2017 - May 2018

System Development Intern

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

# 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
- $\cdot$  Built classifier on concatenated Inception-v3 feature of 2 layers from brain MRI which outperforms 3D-CNN model

# **Biometrics Program**

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

# 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 twice	2016, 2017
Special Award for Social Work of Soochow University 3 times	2015, 2016, 2017
Comprehensive Performance Awards of Soochow University 3 times	2015, 2016, 2017
1st Prize in National English Competition for College Students	May 2017
1st Prize of Excellent Student Scholarship twice	2015, 2016
Jiangsu Provincial Government Scholarship	Sep 2016
1st Prize in "Creation is unlimited" Social Practice Competition of Soochow Universit	y May 2015

# VOLUNTARY AND EXTRA-CIRRUCULAR

Volunteer to do mentor of Ensemble of CSE Ladies, University of Michigan	Sep 2019 - P	resent
Attend Computer Vision Reading group every week and share interesting paper	May 2019 - P	resent
Designed and developed Vision @ UMich offical webpage		2019
Volunteered during AI Symposium at the University of Michigan	Oct	t 2019
Volunteered to maintain TEDxSuzhou official webpage	Sep 2016 - Jar	ı 2017
Social Investigation on Children's Education Status in Ningxia Hui Autonomous	Region Ju	1 2015

# **SKILLS**

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