Shih-Han Chou | Curriculum Vitae

9F., No.186, Sec. 2, Liming Rd., Nantun Dist., Taichung City, Taiwan.

☐ +886 932632088 • ☑ happy810705@gmail.com

Graduate student on electrical engineer.

Passionate about natural language processing, computer vision, robotics and artificial intelligence.

Education

Academic Qualifications.....

National Tsing Hua University

Electrical Engineering, Master student in ACS (automatic control and signal) Lab

GPA: 4.1/4.3

RWTH AACHEN University

Electrical Engineering, An exchange student for one semester.

National Sun Yet-Sen University

Mechanical and Electromechanical Engineering, GPA: 3.8/4.0 (overall); 3.8/4.0 (major); 3.9/40 (last-60)

Rank: Top 7.4 (4th/54)

National Changhua University of Education

Mechatronics Engineering,

Transfer to National Sun Yet-Sen University at September 2011.

Hsinchu, Taiwan

2014-2017

Aachen, Germany 2016-2017

Kaohsiung, Taiwan

2011-2014

Changhua, Taiwan 2010-2011

o Kuo-Hao Zeng, Shih-Han Chou, Fu-Hsiang Chan, Juan Carlos Niebles, Min Sun, "Agent-Centric Risk Assessment: Accident Anticipation and Risky Region Localization"., CVPR'17, spotlight.

o Shih-Han Chou, Wei-Yu Chen, Bor-Sen Chen, "Multiobjective Design for Joint Precoding and Equalization of MIMO OFDM Systems with simultaneous post-detection SINR Maximization and Power Consumption Minimization". Master thesis (under submission)

Research Experience.

Vision Science Lab

360 Video grounding, storytelling (2017 - present) Accident anticipation (2017)

Automatic Control and Signal Lab

Robust control and $H\infty$ control in wireless communication (2014 - 2017)

o Bio-Medical Micro Electro Mechanical Systems Lab

The correlation between Heart Rate Variability and Apnea-Hypopnea Index is BMI dependent (2014) The relation between vertical ground reaction force and heart rate during treadmill running (2013 - 2014)

Notable Projects.....

Computer Vision for Visual Effects Term Project

https://sites.google.com/site/computervisionvisualeffectsg11/home

o Image Processing Final Project

GUI for Image processing and Image Compression implementation.

Honers and Awards

NSYSU Undergraduate Outstanding Reports of Special Project (2013)

Topic: Estimating the relation between vertical ground reaction force and heart rate with different exercising strength during treadmill running.

Previous Employment

MediaTek Summer Intern

○ MediaTek

Hsinchu, Taiwan July 2014–August 2014

HIWIN Summer Intern

HIWIN

Taichung, Taiwan July 2013–August 2013

Receptionist in The 43th International Symposium on Robotics

International Symposium on Robotics

Taipei, Taiwan 28, August 2012–30, August 2012

HIWIN Summer Intern

HIWIN

Taichung, Taiwan July 2012–August 2012

Technical and Personal skills

o Programming Languages: C, C++, Python, Matlab, LATEX

o Machine (Deep) Learning Platform: PyTorch, Caffe, SciPy, OpenCV, LIBSVM

Interests

- Computer Vision + Machine Learning
- Computer Vision + Natural Language
- \circ Computer Vision + Robotics