hao.wang9605@gmail.com

https://wanghao.tech/ https://github.com/hwang1996/

EDUCATION

Huazhong University of Science and Technology (HUST)

Bachelor of Automation (Outstanding Graduate); GPA: 3.63/4.0

Wuhan, China Sept. 2014 - Jun. 2018

EXPERIENCE

Living Analytics Research Centre (LARC)

Research Engineer Aug 2018 - Present

• Involved in FoodAI project, which applies food recognition into daily life with app **Healthy 365**.

Mainly took charge of model training.

• Researched on cross-modal retrieval in food domain, introducing modality alignment to food retrieval.

Advisor: Steven Hoi

Horizon Robotics Inc.

Beijing, China

SMU, Singapore

Algorithm Intern

Jan 2018 - May 2018

• Researched on video face recognition.

o Advisors: Ming Yang, Zhizhong Su

• Utilized deep learning to analyze the quality of each frame, which is used to obtain video representations by weighted averaging.

National Laboratory of Pattern Recognition, CASIA

Beijing, China

Intern

Jul 2017 - Sept 2017

• Researched on data cleansing methods based on neural networks.

• Trained classifiers obtained from noisy label datasets with robust performance.

o Advisors: Stan Z. Li, Jun Wan

Projects

• Emotion Recognition: National Students Innovation and Entrepreneurial Training Program

o Traced faces in videos with OpenCV library, realized facial expression recognition with SVM classifier and random forest classifier. Participated in Emotion Recognition in The Wild Challenge 2016, and composed the challenge essay as first author.

• Be rated as Excellent Undergraduate Student Innovation and Entrepreneurship Training Program in School of Automation and HUST.

Preprints

• FoodAI: Food Image Recognition via Deep Learning for Smart Food Logging:

o Doyen Sahoo, Wang Hao, Shu Ke, Xiongwei Wu, Hung Le, Palakorn Achananuparp, Ee-Peng Lim, Steven Hoi.

• Accepted at KDD 2019.

• Learning Cross-Modal Embeddings with Adversarial Networks for Cooking Recipes and Food Images:

• Wang Hao, Doyen Sahoo, Chenghao Liu, Ee-peng Lim, Steven Hoi.

• Accepted at CVPR 2019.

SKILLS

• Programming Languages: Python, C, Matlab, Java

• Deep Learning Framework: Pytorch, MXNet, Caffe

IELTS: 7.0