Tianyu Sun

CONTACT Information Computer Science

University of Science and Technology Beijing

Beijing, 100083, China

Mobile: (+86) 18810580160

E-mail: tianysun@gmail.com Github: https://github.com/tianyu-sun

RESEARCH INTERESTS

Preson ReID, Gait Recognition[1], Visual Question Answering, Reinforcement Learning.

EDUCATION

National Taiwan University of Science and Technology, Taipei, Taiwan

• Exchange student, Computer Science

Feb 2017 – June 2017

GPA:4.12/4.3(overall); 4.18/4.3(major courses)

University of Science and Technology Beijing, Beijing, China

• Bachelor, Computer Science GPA:3.56/4.0(overall); 3.69/4.0(major courses)

Sept 2015 – Present

RESEARCH EXPERIENCE National Laboratory of Pattern Recognition (NLPR)

Institute of Automation, Chinese Academy of Sciences (CASIA), Beijing, China

Research Intern, supervised by Prof. Liang Wang

June 2017 - Present

Studying pedestrian re-identification and gait recignition[1], proposed a method of increasing the performance of gait recognition by heightening the frame rate with Wasserstein generative adversarial networks.

National Taiwan University of Science and Technology, Taipei, Taiwan

Undergrad Researcher in Machine Learning and Bioinformatics Laboratory,

supervised by Prof. Hsing-Kuo Kenneth Pao

Feb 2017 - June 2017

Studied active learning, applied Gaussian process and generative adversarial networks for time series prediction.

University of Science and Technology Beijing, Beijing, China

Undergrad Researcher, supervised by Prof. Rui Wang

Nov 2016 - Feb 2017

Studied the mechanisms for participatory sensing, applied game theory into crowdsourcing tasks.

Under Review [1] **T. Sun**, C. Song, Y. Huang, and L. Wang, "Heightening Frame Rate: A WGAN Based Approach for Gait Recognition" **submitted to IEEE ICPR**, **2018**.

Projects

Tuning Tree Models with Gird Search

Analyse a dataset with gradient boosting tree model and XGBoost model and tune the model with gird search.

Big Data Feature Selection with sk-learn

Rank the features of a dataset with cross-validation.

OTHER EXPERIENCE ACM-ICPC team@USTB

Experience member

Dec 2015 – June 2017