# **Junyuan Hong**

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### **Education**

Michigan State University (MSU)

Ph.D., Computer Science and Engineering

Advisor: Prof. Jiayu Zhou

University of Science and Technology of China (USTC)

M.E., Computer Science

University of Science and Technology of China

B.S., Physics, Computer Science minor

East Lansing, USA

2018.9-Now

Hefei, P.R.China

2015.9-2018.6

Hefei, P.R.China

2011.9-2015.6

# **Research Experience**

### Private Learning: A Meta-Learning Method

2018-2020

privacy, meta-learning, convergence analysis

ILLIDAN Lab, MSU

Machine learning models could be vulnerable to leaking private training information. To defend against attacks, we are designing advanced algorithms to efficiently protect data without heavily decreasing model utility.

- o AAAI'21 (accepted): We meta-learn to schedule the privacy-utility balance at each gradient-descent iteration such that a better final model can be trained under privacy budget constraints.
- o *ICLR'21* (under review): We use a principled method to analyze the utility effect of privacy parameters per iteration and prove the optimal privacy-budget schedule for PL-class losses.

# **Data Augmentation for Subspace Data**

2016-2018

data augmentation, kernel method

USTC-Birmingham Joint Research Inst. (UBRI)

We extend the implicit data augmentation method to kernel-based classifiers through dual optimization and apply the method to classifying subspace representations of data, e.g. action videos.

o ACM SIGKDD'18 (accepted as oral): We propose the Disturbance Grassmann Kernels on the Grassmann manifold by implicitly augmenting subspaces.

### Model-based Kernel Method for Time Series Classification

2015-2016

kernel method, time series

UBRI

We utilize a special type of Recurrent Neural Network, in which neural signals simulate natural spiking, to represent time series in model space for classification. As second author (*ECML'16*), I contribute a lot to codes and advise to apply the model to **event-based time series**.

# **Project Experience**

### Cinema Manager System

2015.8

Software Designer and Engineer

Works Applications (WAP), Shanghai

(5-day internship) This project aims to design software for cinema managers, which should be efficient for their daily work. The whole internship is of English-based communication.

- Software design and documentation composing;
- o Implement software using Java in one day and demonstrate it to WAP engineer;
- Get job offer from Works Applications.

### **Underworld Detection Project**

2014-2015

Engineer and Manager

USTC-Birmingham Joint Research Institute (UBRI)

This project aims to detect underground infrastructure by combining physics and computer technologies. Both **hardware** and **software** works are included.

- o As the manager, I distribute and schedule works to teammates, achieving a stable and efficacious cooperation;
- o As the engineer, I designed the 1st generation of the cable detectors with my teammates:
  - The outdoor underground cable detector;
  - The indoor cable portable detector.

## **Publications**

**Junyuan Hong**, Haotao Wang, Zhangyang Wang, and Jiayu Zhou. Learning model-based privacy protection under budget constraints. In *AAAI*, 2021.

Yang Li, **Junyuan Hong**, and Huanhuan Chen. Short sequence classification through discriminable linear dynamical system. *TNNLS*, 2019.

**Junyuan Hong**, Yang Li, and Huanhuan Chen. Variant grassmann manifolds: A representation augmentation method for action recognition. *TKDD*, 2019.

**Junyuan Hong**, Huanhuan Chen, and Feng Lin. Disturbance Grassmann kernels for subspace-based learning. In *KDD*, 2018.

Yang Li, **Junyuan Hong**, and Huanhuan Chen. Sequential data classification in the space of liquid state machines. In *ECML*, 2016.

### **Technical Skills**

Programing languages: Matlab > Java = Swift > Python = C++/C Programming, LATEX

Hardware/Platform: Raspberry Pi, Mac, iOS

### **External Links**

GitHub: @jyhong836

Homepage: https://jyhong.gitlab.io