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## **EDUCATION**

#### Carnegie Mellon University, School of Computer Science

Master in Computational Data Science (MCDS), Analytics track

Pittsburgh, PA

Aug. 2018 – Dec. 2019

- Finished Courses: Introduction to Computer System
- Ongoing Courses: Introduction to Machine Learning (PhD), Introduction to Deep Learning, Language and Statistics, Interactive Data Science, Data Science Seminar

#### Beijing University of Posts and Telecommunications (BUPT)

Bachelor of Engineering in Network Engineering

Beijing, China

Sep. 2014 - July 2018

- Major GPA: 92.74/100; Overall GPA: 91.86/100; Rank: 2/145
- Awards: National Scholarship (2015 2018), Meritorious Winner in Interdisciplinary Contest In Modeling (2016)

#### Professional Experience

## Bytedance Inc., Toutiao AI lab

Beijing, China

Machine Learning Intern, Mentor: Dr. Changhu Wang

Nov. 2017 - May 2018

ACTION PROPOSAL CONVOLUTIONAL NEURAL NETWORK (BACHELOR THESIS)

- Designed an action detection system based on Convolutional Neural Network (CNN) using MXNet, which incorporates the image feature extraction module by Feature Pyramid Network, action proposal module, and video-level classification and bounding-box regression module with 3D residual CNN
- Modeled the problem of finding top K potential action trajectory as a maximum cost maximum flow problem, and implemented an efficient greedy algorithm for training action sample generation
- Evaluated the performance of our model on UCF-Sports dataset, advancing the result of (Hou et al., 2017) in ICCV by more than 2% with MAP 88.7

MULTILAYER PERCEPTRON WITH IDT FEATURE FOR VIDEO CLASSIFICATION

- Built a video classification pipeline in Python based on the improved Dense Trajectories (iDT) feature, including a multi-thread feature extraction module and a multilayer perceptron module for video classification
- Generated the feature of UCF101, which can be integrated into deep learning methods for exhaustive study

# RESEARCH EXPERIENCE

## Carnegie Mellon University, Machine Learning Department

Pittsburgh, PA

Advisor: Prof. Eric P. Xing and Haohan Wang

July 2017 - Sep. 2017

GENETIC ASSOCIATION DATABASE BASED ON DEEP REINFORCEMENT LEARNING

- Built a medical text dataset including published literature on PubMed, description of disease from Wikipedia, and different alias of genes and traits using official APIs and web crawlers
- Replaced the different synonyms of genes and traits with the same token using disjoint-set data structure
- Contributed to an academic manuscript, which has been submitted to 2019 Pacific Symposium on **Biocomputing**

## Carnegie Mellon University, Language Technologies Institute

Advisor: Haohan Wang

Pittsburgh, PA

Oct. 2016 - June 2017

A Sparse Graph-structured Lasso Mixed Model with Confounding Correction

- Extended the ability of the linear mixed model to taking the dependency information between different traits into account based on the graph-fused lasso
- Wrote a manuscript reporting our work, which has been put on arXiv and prepared for submission to BMC **Bioinformatics**

Sparse Variable Selection on High Dimensional Heterogeneous Data

- Proposed a model for variable selection in the heterogeneous dataset with tree structured response
- Contributed to an academic paper, which has been put on arXiv and submitted to 2019 AAAI

## SKILLS

Programming Languages: Python, C/C++, Java, Pascal, JavaScript, Assembly, IATEX, Bash, MATLAB Frameworks and Tools: MXNet, PyTorch, NumPy, Django, Scrapy, Docker, Qt GUI, Git