HUIMING WANG

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EDUCATION

Zhejiang University (ZJU)

Sep. 2016 – Present

Double Major: B.Eng., Computer Science and B.Eng., Biosystems Engineering

- **GPA:** (Overall) 3.73/4.00 (84.83/100.00), (CS) 3.88/4.00 (86.92/100)
- CS Core Courses: C/Python/Java Programming, Discrete Mathematics and its Application, Fundamental of Data Structures, Digital Logic Design, Object-oriented Programming, Advanced Data Structure and Algorithm Analysis, Database Systems, Operating System, Fundamental of Computer Software, Software Development, Machine Learning, Natural Language Processing
- Mathematics Core Courses: Calculus, Linear Algebra, Mathematical Statistics, Probability Theory, Ordinary Differential Equations, Complex Analysis and Laplace Transformation, Partial Differential Equations, Mathematical Modeling (H), Computer Simulation (Monte Carlo method, etc.), Numerical Analysis

PREPRINTS & PUBLICATIONS

• One paper as co-first author under review of Annual Meeting of the Association for Computational Linguistics (ACL) -21.

RESEARCH EXPERIENCE

INTERESTS

- Natural Language Processing: Named Entity Recognition, Relation Extraction, and Semantic Parsing
- Machine Learning: Adversarial Training, Semi-supervised Learning, and Optimization

StatNLP | ISTD Pillar | Singapore University of Technology and Design (SUTD)Aug. 2019 – Present Research Intern, advised by Professor Wei Lu

- Learning Better Representations for Semi-Supervised Relation Extraction
 - o Presented a novel multi-level contrastive learning method that was able to learn better three-levels representations for Semi-Supervised Relation Extraction.
- O Presented a novel iterative knowledge distillation method to enhance the model's capability in representation learning from unlabeled data. It was demonstrated that such a joint and interactive learning approach was capable of yielding more meaningful representations.
- o Conducted extensively quantitative and qualitative experiments on several standard bench-mark datasets which confirmed the effectiveness of our approach under various SSRE settings
- Learning New Entity Type Recognition with Fine-Grained Latent LSTM-CRF
- o Introduced shared encoding and shared negation structures to various entity types to facilitate the determination of the relationship between rare type and other entity types.
- O Proposed a shared-attribute conditional random fields (CRF) model in which the shared structures were represented as latent attributes. The proposed model was able to capture the interactions among the shared structures by using hyperedges to connect the latent attributes and experimental results demonstrated the capability of the proposed model for improving the performance of rare entity types without external knowledge.
- o Established a framework to deal with low-resource tasks under most scenarios.

AgroOptics and Imaging Lab | Dept. of Biosystems Engineering | ZJU

Jul. 2020 - Present

Graduation Project, advised by Professor Haiyan Cen

- Phenotype Analysis of Plants Based on UAV Remote Sensing
- Evaluated the potential of UAV-based image data for plant growth monitoring and compared the performance of spectral and structural information in estimating the yield of grain at multiple growth stages;
- o Investigated the feasibility of data fusion to improve prediction of grain yield and validated the robustness of the prediction model between two years with model transfer;
- Developed a UAV images pre-processing platform capable of automatically completing preprocessing workflow including image splitting, spectral and reflectance calibration and images stitching.

Research Assistant, advised by Professor Siliang Tang

• Multilingual Parsing from Raw Text to Universal Dependencies

O Trained in syntactic dependency parsers that could work in a real-world setting, starting from raw text, and that can work over many typologically different languages, even low-resource languages for which there was little or no training data, by exploiting a common syntactic annotation standard

• Fact Extraction and Verification

O Built baselines using the highest scoring systems. Then we generated adversarial examples to fool the existing systems. Finally, we incorporated the new data generated by the *Breakers* to improve the systems' classification performance. (Whole task was built upon work in a *Build it Break it Fix it* setting)

Digital Media Computing & Design Lab | Dept. of Computer Science | ZJUMar. 2018 – May. 2019

Research Assistant, advised by Professor Yueting Zhuang

• Speech Text Alignment Based on Neural Machine Translation Model

- O Baseline: Trained an acoustic model with the audio data of Chinese. Used text to train a LM and then decoded the audio to obtain time information of words in the sentences. Calculated the distance of the original text with generated text and did the alignment. The accuracy of this baseline system was only 53%.
- Attention-based Model: used MT based model and built a system which had an "encoder-decoder" architecture. A sequence of an input audio was projected into a continuous low dimensional space and the output sequence was generated from this representation. Alignment was executed soon after the output sequence was generated. This end-to-end speech-to-text alignment was 75% accuracy.

WORK EXPERIENCE

Eigen Technology Co., Ltd.

Jul. 2018 - Sep. 2018

Natural Language Processing Algorithms Intern

- o Participated in the development and launch of the company's management personnel management OA system
- Joined in the development and optimization of the related model of Eigen Technology Machine Learning, redeveloped the algorithms and experiments in the papers, and became familiar with the basic algorithms of machine learning and their Python programming.

Oracle (China) Software Systems Co., Ltd.

Mar. 2018 - Jul. 2018

Big Data Development Intern & Solutions Specialist Intern

- Relied on basic knowledge of database design, NoSQL and distributed computing to gain insight and prediction of massive data through data mining;
- Applied knowledge of various Oracle databases, PL/SQL usage and the application of Java and Python in database management to help build an online Oracle Big Data Automation Management Platform which could be used in automatic cleaning, inspection and performance monitoring of data through software system, and extracting data for the training of deep neural networks

SELECTED OPEN-SOURCE PROJECTS

Operating System (MIPS SDK on C) [code]

- O Developed an Operating System on FPGA-based hardware (supporting MIPS instructions).
- o Designed the complete fair schedule (CFS) for process scheduling, system calls, and loading user programs.

Mini Database Design [code]

- o Implemented a SQL database engine using B+ trees and supported storing and loading of the data.
- Simulated the MySQL database using minimizing codes (less than 2, 000 lines).

SELECTED HONORS

•	Zhejiang Provincial Government Scholarship, Top 2% Provincewide	2017
•	Tang Zhongying Scholarship, Top40 out of 6673 undergraduates, Lifetime honor	2017
•	First-Class Scholarship for Excellence in Research and Innovation	2018 & 2019
•	National Innovation Training Research Project, Top 20 out of 500+ SRTP projects of ZJU	2018
•	Second-Class Scholarship for Outstanding Students, Top12% Uni-wide	2017
•	Second-Class Scholarship for Academic Excellence, Top12% Uni-wide	2017
•	Outstanding Student Leader Awards	2017 & 2018
•	Meritorious Winner in MCM/ICM, USA	2019
•	Honorable Mention in MCM/ICM, USA	2018