# **XUEQING WU**

(+86) 18326689525  $\Leftrightarrow$  shirley0@mail.ustc.edu.cn

#### **EDUCATION**

## University of Science and Technology of China

Sep 2016 - Jun 2020

BS in Electronic Engineering & Information Science

Member of Honors Program in Computer and Information Science and Technology

Member of Honors Program in AI GPA: 4.06/4.30 (Ranking: 1/363)

#### **PUBLICATIONS**

Yunsheng Bai\*, Derek Xu\*, Ken Gu, **Xueqing Wu**, Agustin Marinovic, Christopher Ro, Yizhou Sun, and Wei Wang, *GNN-MCS: Neural Network Based Maximum Common Subgraph Detection*, Association for the Advancement of Artificial Intelligence (**AAAI 2020**), Under Review, 2019.

Yunsheng Bai\*, Derek Xu\*, Ken Gu, **Xueqing Wu**, Agustin Marinovic, Christopher Ro, Yizhou Sun, and Wei Wang, *Neural Maximum Common Subgraph Detection with Guided Subgraph Extraction*, International Conference on Learning Representations (**ICLR 2020**), Under Review, 2019.

Yixing Zhu, **Xueqing Wu**, Jun Du, Adaptive Period Embedding for Representing Oriented Objects in Aerial Images, IEEE Transactions on Geoscience and Remote Sensing, Under Review, 2019. arxiv

#### RESEARCH EXPERIENCE

# Improving BERT-based Language Understanding

Oct. 2019 - Present

Research Intern

Machine Learning Group, Microsoft Research Asia

- $\cdot$  Use the encoder of Transformer-based NMT model to generate contextualized word embeddings and improve the accuracy of BERT by 1.1% on SST-2 and 1.5% on RTE
- · Apply dual-inference framework with BERT and conditional language models to sentence classification

# Long Document Modeling

Research Intern

Aug. 2019 - Sep. 2019 SCAI Lab, UCLA

- · Proposed sparsified Transformer to decrease memory consumption and model long documents
- · Designed a semantic-aware pooling module to increase the receptive field and attained competitive results on IMDB dataset

## Chinese Handwritten Textline Recognition

Research Intern

Mar. 2019 - Sep. 2019 *NEL-SLIP*, *USTC* 

- · Compared DNN-HMM, CTC and encoder-decoder models via extensive experiments
- · Featured a data augmentation method that utilized images of isolated words and a large Chinese corpus to construct textline images
- · Improved the CTC architecture and increased the accuracy from 80.1% to 87.3%

#### Oriented Object Detection in Aerial Images

Mar. 2019 - Jun. 2019

Research Intern

Challenge-2019 on Object Detection in Aerial Images, CVPR

- · Improved the representation of oriented objects based on the periodicity of tilt angle
- · Proposed Length Independent IoU (LIIoU) to increase the recall for long objects
- · Won the 1st place in oriented object detection task and the 2nd place in horizontal object detection task, and produced a paper currently under review

#### PROJECT EXPERIENCE

## Qibing Robot (awarded First Prize)

Apr. 2018 - Oct. 2018

Major Programmer and Electronic Designer

Robogame (Robot Design Competition by USTC)

- · Identified the color of objects to decide the moving strategy using OpenCV on Raspberry Pi
- · Implemented PID control algorithm on STM32 to guarantee stable and high-speed movement
- · Employed UART devices for efficient and reliable communication between the Raspberry Pi and STM32

# Biohub 2.0 (awarded Gold Medal)

Dec. 2016 - Nov. 2017

Backend Programmer International Genetically Engineered Machine Competition (Software Track)

- · Built a user-friendly, intelligent search engine that facilitated efficient information retrieval for biologists concerning DNA sequences
- · Constructed a high-quality BioBrick scoring system and a pertinent forum to promote idea sharing
- · Developed a plugin system and released a BioBrick recommender plugin to facilitate biological research

## **COMPETITIONS**

First Place, Task 1, Challenge-2019 on Object Detection in Aerial Images	Apr. 2019
Second Place, Task 2, Challenge-2019 on Object Detection in Aerial Images	Apr. 2019
Meritorious Winner, MCM / ICM	Jan. 2019
First Prize, Robogame, USTC	Nov. 2018
Second Prize, Anhui Province, National Undergraduate Electronic Design Contest	Jun. 2018
Third Prize, USTC Electronic Design Contest	Jan. 2018
Medal Prize, Software Track, International Genetically Engineered Machine Competiti	on Nov. 2017

#### SCHOLARSHIPS & HONORS

Honorary Rank (Top 5%), USTC	Nov. 2019
Guo Moruo Scholarship (Highest honor at USTC, top 1%), USTC	Oct. 2019
Tang Lixin Scholarship, Tang Lixin Education Development Foundation	Oct. 2018
National Scholarship, China	Oct. 2018
Outstanding Student Scholarship, USTC	Oct. 2017 & Oct. 2016

#### **SKILLS**

Languages	Python $C++$	. Java	LaTeX

**Deep Learning Tools** PyTorch, PyTorch Geometric, PyTorch Transformers, Tensorflow

Software Visual Studio C++, PyCharm

## PROFESSIONAL EXPERIENCE

Research Intern, Machine Learning Group, Microsoft Research of Asia	Oct. 2019 - Present
Research Intern, ScAI Lab, UCLA	Jul. $2019 - \text{Sep. } 2019$
Teaching Assistant, Electronic Design Practice I Course, USTC	Feb. 2019 - Jun. 2019

### EXTRACURRICULAR ACTIVITIES

Vice Director, College Debate Team, USTC	Sep. 2017 - Present
First Prize, USTC Debate Competition	Nov. 2016
Class Commissary in Charge of Psychology, USTC	Sep. 2016 - Sep 2017