# Lin Zheng

## Education

## Sun Yat-sen (Zhongshan) University

Guangzhou, China

2017.09 – present

Bachelor of Engineering (Software Engineering) School of Data and Computer Science

- o Overall GPA 4.0/4.0, Ranking 4/174
- o **Highlighted courses**: Matrix Analysis (99/100, ranking 1/17), Principles of Artificial Intelligence (96/100, ranking 1/123), Probability and Statistics (100/100, ranking 1/80)

## **Research Interests**

My research interests include machine learning and natural language processing, in particular latent variable models, structured prediction and their applications on natural language.

## **Publications**

[1] **Lin Zheng**, Qinliang Su, Dinghan Shen, and Changyou Chen. Generative semantic hashing enhanced via boltzmann machines. In *Association for Computational Linguistics* 2020 *Conference* (*ACL* 2020).

# **Research Experiences**

#### **Research Assistant**

Advisor: Associate Professor Qinliang Su

Sun Yat-sen (Zhongshan) University

2019.03 - 2020.10

- Our project mainly focused on generative semantic hashing tasks, which employ a generative model (VAE) to produce binary hash codes for documents. We proposed to enforce correlations among different bits of a hash code via Boltzmann machines such that our model can make better use of coding space and yield more effective hash codes. Our work is accepted in ACL 2020.
- We also worked on constructing lower-variance unbiased gradient estimators for discrete latent variable models.

## Research Assistant

Advisor: Assistant professor Lingpeng Kong

The University of Hong Kong

2020.11 – present

 We are currently working on improving transformers for natural language processing problems.

# **Selected Awards**

**2019.09**: The first-grade scholarship at Sun Yat-sen University.

**2018.09**: The second-grade scholarship at Sun Yat-sen University.

## **Skills**

**Programming Language**: Python (including packages Pytorch, Tensorflow), C/C++, Java

Language: Chinese (native), English (fluent)