# **Zhaozheng Chen**

72 Binhai Ave, Jimo, Qingdao, Shandong, China ☑ zhaozhengcc@gmail.com ☐ (+86)151-6344-2781

## **EDUCATION**

**Shandong University** 

Elite Class, Department of Computer Science and Technology

Sep. 2015 - Jun. 2019

GPA: 89.39/100

## RESEARCH EXPERIENCE

Research Assistant

Intelligent Media Research Center, Shandong University
Supervised by Dr. Ligiang Nie

Qingdao, Shandong Mar. 2017 - present

- Explicit Interaction Model towards Text Classification

In this work, we present a novel framework named EXAM which employs the interaction mechanism to explicitly compute the word-level interaction signals for the text classification.

Cunxiao Du, Zhaozheng Chen\*, Fuli Feng\*, Lei Zhu, Tian Gan, Liqiang Nie

Accepted by AAAI 2019 (Oral)

- Urban Perception: Sensing Cities via Deep Interactive Multi-task Learning

We proposed a model that comparatively quantifies the perceptions of urban attributes by jointly integrating the pairwise comparisons, regional interactions, and urban attribute correlations within a unified deep scheme. Liqiang Nie, **Zhaozheng Chen**, Cunxiao Du, Fuli Feng, Richang Hong, Meng Wang, Xin-Shun Xu

Submitted to IEEE TNNLS

- Virtually Trying on New Clothing Item with Arbitrary Pose

In this paper, we present a novel pose-guided virtual try-on pipeline to address a new task of virtually trying on a new clothing item with the desired pose.

Na Zheng, Xuemeng Song, Zhaozheng Chen, Linmei Hu, Da Cao and Ligiang Nie

Accepted by ACMMM 2019

Intern student

YouTu Lab, Tencent

Shenzhen, Guangdong

Oct. 2018 - Jan. 2019

Supervised by Dr. Xiaoyong Shen

- Worked on short-video understanding

Develop short video classification and recommendation algorithms for QQ Browser and Weishi App.

### **HORNOURS**

- o The First Prize Scholarship of Shandong University, Sep. 2016
- o Outstanding Student of Shandong University, Sep. 2016
- o Meritorious Winner, Mathematical Contest In Modeling, Feb. 2017
- o The First Prize in ACM Student Program Design Competition in Shandong Province, May 2017
- o Bronze Medal, The ACM-ICPC China Guangxi Invitational Programming Contest, Aug. 2017
- o The First Prize in China Undergraduate Mathematical Contest in Modeling, Sep. 2017
- o National Scholarship for Encouragement, Ministry of Education of P.R.China, Sep. 2017
- o The Third Prize Scholarship of Shandong University, Sep. 2017
- o Bronze Medal, The ACM-ICPC Asia Regional Contest Nanning Site, Nov. 2017

### **SKILLS**

o English: TOEFL 89

o Programming Languages: Python

o Deep Learning Libraries: MXNet, PyTorch