Citong, Que

+86 18850805066 | quecitong@bupt.edu.cn

EDUCATION

Beijing University of Posts and Telecommunications

Beijing, China

Telecommunications engineering with management, International School

2018 - 2022

- GPA: 3.7/4.00 (rank top 9%)
- Major courses: Data Structure, Database Technology and Application, C Programming, Introductory Java Programming, Multimedia Fundamentals, Internet Protocol, Web Search Technology, Software engineering

RESEARCH EXPERIENCE

Intelligent data management laboratory in Beijing University of Posts and Telecommunications

Beijing, China 2020.6 – 2021.3

Project: Classifying natural disaster data on social media through deep learning

• Background: At present, there is a lot of junk information about natural disasters (news reports, user comments, etc.) on social media. We need to classify the information about natural disasters, present the useful information to users through the web, and keep updating it.

- Contributions: Analyzed the data crawled from social media and design labeling functions for the data;
 Trained a labeling model to handle large amounts of data with Snorkel framework and former labeling functions;
 Built a TextCNN deep learning model with Tenserflow;
 - Input data into the model and continuously adjusted the parameters to optimize the model;
 - Deployed the model to the remote server of the project to make it work in the real situation.
- Result: The accuracy of the model on the test data set is 87.1%, and the F1 value is 86.7%; Compared with the model without preprocessing by Snorkel, it is improved by about 1%; After the model is deployed to the remote system, the accuracy of the classification results is more than 90%.

PROGRAM EXPERIENCE

C programming design (Interterm)

Beijing, China 2019.8-2019.9

- Used C programming to realize an analog call service platform;
- The functions included administrator login, call options, package purchase, charge recharge, call record query, consumption and purchase query, etc.

Design and Build training (Interterm)

Beijing, China 2020.8-2020.9

- Programmed on Arduino software to interact with the main circuit board and control the components of the whole circuit;
- Finally designed an electronic piano based on the interaction between each component.
- The functions included ultrasonic sensing, remote control and all kinds of sound effects.

COMMUNITY ACTIVITIES

Mathematics club

Beijing, China

2018.10 - 2020.6

- Held several speeches about subjects relevant to mathematics to help students prepare for the final exam;
- Held some community activities and discussions in our own group, which gave us a chance to learn from each other;
- Being ranked as one of "top 10 communities on campus" in 2019.

OTHER SKILLS

- Proficient with C, java, python programming languages.
- Familiar with NLP and deep learning theory (based on Tensorflow).
- Familiar with HTML, CSS and web development.
- Good at English paper writing and reading. TOFEL test: 95(23); GRE test: 323+3.5.
- Have a good leadership in the group work.