# Peng(Richard) Xia

Email: richardxp888@gmail.com | Homepage: https://xiapeng1110.github.io/ Address: Room 801 Building B3, 180 Yizhou Road, Shanghai, 200233 China

#### EDUCATION

Soochow University

Suzhou, China

Bachelor of Science in Computer Science and Engineering

Sept. 2019 - Expected Jun. 2023

• **GPA**: 3.7/4.0 **Average Score**: 88.13/100

• Coursework: Deep learning, Neural Network, Machine Learning, Computer Vision, Algorithms

• Advisors: Prof. Min Zhang, Dr. Juntao Li, Dr. Junhui Li

## National University of Singapore

Singapore

The University Alliance of the Silk Road (UASR) Summer Courses

Jun. 2022 - Jul. 2022

• Grade: 90%

• Coursework: Drug discovery for Ocular Angiogenic Diseases, Animal Models of CardioVascular Disease

• Advisors: Dr. Xiaomeng Wang, Dr. Jiong-Wei Wang

## Research Experience

Chinese Grammatical Error Correction | Natural Language Processing

Dec. 2021 – Apr. 2022

• Obtained training sets of large scale and fine grit by data augmentation

Compressed a Seq2Seq model and improved its robustness by knowledge distillation

Neural Chat Translation | Natural Language Processing

Sept. 2021 – Feb. 2022

• Trained on WMT20 and fine-tuned on chat translation corpus (BConTrasT and BMELD).

• Modeled the properties, such as role preference, dialogue coherence, and translation consistency

Lane Detection and Vehicle Departure Warning System | Computer Vision

Oct. 2021 – Sept. 2021

• Used the cascaded convolutional neural network to detect lane lines

• Designed a warning module for the system in case the car deviates from the lane

Fatigue Driven Detection Based on Huawei Atlas 200 DK | Computer Vision

Sept. 2021 - Dec. 2021

• Used multi-task cascaded convolutional network for face detection and feature point location

• Used convolutional neural network to detect the state of the eyes and mouth from ROI images

## Competition Achievements

## Shanghai-HK Interdisciplinary Shared Tasks "Trigger Identification"

Apr. 2022 - Jun. 2022

1st place(phase 1) & 3rd place(phase 2) and was awarded HK\$2000

Hong Kong & Shanghai, China

• Used the BigBird model for the message representation and mean pooling

• Added extra linear layers and used R-Drop which is a simple and efficient regularization technique

## The 3rd Huawei DIGIX AI Algorithm Contest

Aug. 2021 - Sept. 2021

Nanjing, China

- Designed an article quality discrimination algorithm to predict and discriminate the categories of articles
- Based on BERT model and PU Learning.

## Computer Design Contest

Jan. 2021 - Mar. 2021

Winning Prize

Second Prize

Zhenjiang, China

• Used BERT model to encode vehicle track data to predict lane trajector

Designed and displayed the effect of the web page, using HTML, CSS, JavaScript

## Mathematical Contest In Modeling

Feb. 2021

Honorable Mention Bedford, USA

- Established models to explore the effects of fungi's various characteristics, environments and diversity
- Used algorithms to fit and process data about fungi; analyzed the relevant variables and came to a conclusion

Algorithm Intern

Jul. 2022 – Present

Airdoc Technology Inc

Shanghai, China

- Processed the data from hospital, trained models on different tasks
- Wrote medical papers or reports with doctors

#### Management Intern

Jul. 2021 – Aug. 2021

China Construction Bank

Yancheng, China

- Participated in lobby service, customer marketing, product promotion, merchant development
- Participated in the summer rural practice program

## PATENTS

Article quality discrimination software based on multi-model transfer pre-training

Feb. 2022

NLP Research Centre, Soochow University

Suzhou, China

- Junhui Li, Peng Xia, Kaide Zeng, Ye Zhu, Yifan Jiang, Guoying Zhu, Tianang Chen, Junhao Zhang.
- CN Software Copyright. 2022SR0228307.

Lane detection system based on cascaded convolutional neural network.

Feb. 2022

NLP Research Centre, Soochow University

Suzhou, China

- Junhui Li, Peng Xia, Kaide Zeng.
- CN Software Copyright. 2022SR0248890.

#### Volunteer and campus experience

Vice President Oct. 2020 – Jul. 2021

Science and Technology Association, Soochow University

Suzhou, China

- Organized several large-scale activities, such as English drama competition for freshmen
- During my tenure, the organization won the award of excellent branch association of the university

## Volunteer for the 120th anniversary of Soochow University

Sept. 2020 - Oct. 2020

Youth League Committee, Soochow University

Suzhou, China

- Prepared supplies for the school's anniversary event
- Received guests; took event reports

#### SKILLS

 ${\bf Languages\&Tools:\ Python,\ JavaScript,\ Java,\ HTML,\ CSS,\ SQL,\ LaTeX,\ Git}$ 

Frameworks: PyTorch, TensorFlow, Keras English Level: CET-6(539), IELTS(6)