YANGKAI DU

718 East Haizhou Street \diamond Haining City, China (+86) \cdot 189 \cdot 5705 \cdot 2126 \diamond yangkai3@illinois.edu

EDUCATION

Zhejiang University

June 2017 - Present

Dual degree program in Zhejiang University/University of Illinois at Urbana-Champaign Institute

Major: Computer Engineering

Expected Graduation Date: June 2021

B.ENG. in Computer Engineering, Zhejiang University

B.S. in Electrical and Computer Engineering, University of Illinois at Urbana-Champaign

University of Illinois at Urbana-Champaign

August 2019 - Dec 2019

Exchange Student in Department of Electrical and Computer Engineering

Overall GPA: 3.87

ACADEMIC INTERESTS

Interested in Natural language processing, pattern recognition and Artificial Intelligence. Recently, he has been involved in a knowledge graph construction projects for intelligent maintenance of power plant.

RESEARCH EXPERIENCE

Face recognition on a small scale of data

Advisor: Haoji Hu

June 2018 - July 2018

- · The research project intends to propose a novel neuro-based model to improve the performence of face recognition task under small scale of training data.
- · Learned basic concepts and techniques of neuro network and pattern recognition.
- · Implemented a very basic neuro-based handwritten digit recognition model.

knowledge graph construction for intelligent maintenance of power plant

Advisor: Hongwei Wang

April 2019 - Present

- · The research focuses on the experience feedback issue in power plants maintenance.
- · The research intends to propose a novel process of automatic construction and reasoning of knowledge graphs to support the intelligent maintenance of complex power equipment.
- · We manually labeled part of maintenance report and did some experiment by training Bi-LSTM-Lattice model on entities extraction and Multi-grained lattice model on relation extraction.
- · Our paper is accepted as a long paper of International Conference on e-Business Engineering (ICEBE) and published by Springer-Verlag. The paper also got **Best Paper Award** on ICEBE 2019.

PUBLICATION

knowledge graph construction for intelligent maintenance of power plant

Yangkai Du, Jiayuan Huang, Shuting Tao, Hongwei Wang. Advances in E-Business Engineering for Ubiquitous Computing. ICEBE 2019. Lecture Notes on Data Engineering and Communications Technologies, vol 41. Springer, Cham.

SKILLS

Programming LanguagesPython, C, C++Packages & APIsPytorch, Numpy

Tools SVN, Git, Shell, Latex, Matlab

Languages Chinese, English

SELECTED HONORS & AWARDS

Best Paper Award ICEBE2019. Awarded to 2 out of all the submissions

2019
Third-class Scholarship of Zhejiang University

Best Summer Research Projects/Internship of Zhejiang University/University of Illinois at Urbana-Champaign Institute

2019
Third-class Scholarship of ZJUI

Academic Excellent Individual of Zhejiang University

2019
Third-class Scholarship of ZJUI

2019

RELEVANT COURSEWORK

ECE120-Intro to Computing

learned about assembly language and some basic concepts of machine-level architecture.

ECE220-Computer Systems & Programming

learned about assembly language and some basic concepts of machine-level architecture.

CS225-Data Structures

 ${f A}$

 \mathbf{A}

 \mathbf{A}

learned concepts and applications of basic data structures, implementing data structures with C++

ECE374-Algorithms & Models of Computation

 \mathbf{A}

learned design and analysis of algorithms, formal automata, computability, and complexity.

ECE391-Computer System Engineering

 \mathbf{A}

learned concepts of modern computer system design and system programming skills.

ECE448-Artificial Intelligence

A

learned basic concepts of AI, basic techiques of neuro network and reinforcement learning, coding with pytorch

CS447-Natural Language Processing

Α

learned basic concepts of computational linguistics, from morphology, syntax to semantics, nlp applications such as syntax parsing, machine translation, generation and dialog systems.

TRANSCRIPT

A Completed Version of official Transcript can be checked and downloaded here.