YANGKAI DU

718 East Haizhou Street \diamond Haining City, China (+86) 189 5705 2126 \diamond yangkai.17@intl.zju.edu.cn

EDUCATION

Zhejiang University

July 2017 - June 2021

B.ENG. in Computer Engineering, Zhejiang University

Overall GPA: 3.93

University of Illinois at Urbana-Champaign

July 2017 - June 2021

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

Overall GPA: 3.85

RESEARCH EXPERIENCE & PROJECTS

Commonsense knowledge based dialogue generation

Advisor: Pengtao Xie

June 2020 - Present

- · The research intends to leverage commonsense knowledge in dialogue generation.
- · We fine-tuned OpenAI GPT-2 model for automatic commonsense knowledge generation.
- · We implement a hash coding based model for efficient commences knowledge retrieval, and train the model end-to-end for dialogue generation with policy gradient and reinforcement learning.

knowledge graph construction for intelligent maintenance of power plant

Advisor: Hongwei Wang

April 2019 - Present

- · The research intends to propose a novel process of automatic construction and reasoning of knowledge graphs based on AI to support the intelligent maintenance of complex power equipment.
- · We explores Bi-LSTM-Lattice model on entities extraction and Multi-grained lattice model on relation extraction.
- · Our paper got Best Paper Award on ICEBE 2019.

Operating System from Scratch

Courese Work

Oct 2019 - Dec 2019

- · Course Project of Computer System Engineering. Implement a X86-based operating system from scratch. The source code can be found here.
- · Implement memory paging and segmentation, system calls and interrupt handlers, scheduling of processes based on Round Robin scheme and hardware drives for keyboard, mouse and RTC.

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.

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 Languages Packages & APIs Tools	Python, C, C++ Pytorch, Tensorflow, Keras, Numpy Git, Shell, Latex, Matlab
SELECTED HONORS & AWARDS	
Nomination Award for Top Ten students Research Best Paper Award ICEBE2019. Awarded to 2 our Third-class Scholarship of Zhejiang University Best Summer Research Projects/Internship of Z Champaign Institute Third-class Scholarship of ZJUI Academic Excellent Individual of Zhejiang Univer Third-class Scholarship of ZJUI	t of all the submissions 2019 2019 Chejiang University/University of Illinois at Urbana 2019 2019
RELEVANT COURSES ECE120-Intro to Computing	A
learned about assembly language and some basic ECE220-Computer Systems Programming learned about assembly language and basics of C	A
CS225-Data Structures learned concepts and applications of basic data st	Acructures, implementing data structures with C++
ECE374-Algorithms Models of Computational design and analysis of algorithms, computational design and analysis of algorithms.	
ECE391-Computer System Engineering learned concepts of x86 based operation system doperation system from scratch.	A esign and system programming skills. Implement an
ECE448-Artificial Intelligence learned basic concepts of AI, neuro network and r pytorch.	$oldsymbol{A}$ einforcement learning. Implement AI algorithm with
CS447-Natural Language Processing learned basic concepts of computational linguistic cations such as syntax parsing, machine translation	As, from morphology, syntax to semantics, NLP appli- on, generation and dialog systems.

EXTRA-CURRICULAR

Teaching Assistant of Intro to Differential Eq Plus

2020 Spring

- Holding Discussion Session and providing tutoring
- \bullet Grading Homeworks and Exams

TRANSCRIPT

A Completed Version of official Transcript can be checked here.