19F. Block B. Wangiing Greenland Center, Chaovang, Beijing, 211189, CHINA

□ (+86) 15961887272 | ☑ i@yanshengjia.com | 🋪 yanshengjia.com | 🖫 yanshengjia

Education

Southeast University

Nanjing, China

Aug. 2013 - Jun. 2017

B.S.E. IN COMPUTER SCIENCE & TECHNOLOGY

- 985 & 211 University
- GPA: 3.56/4.0
- Courses include: Artificial Intelligence (99/100), Theory of Probability & Mathematical Statistics (96/100), Discrete Structure (93/100), Principles of Communication (96/100), Principle of Database (90/100), Course Design of Compiler Principles (92/100), Advanced Data Structure (91/100), New Technology of Distributed Computing (97/100), Computer Graphics (89/100)

Working Experiences _____

17TechBeijing, ChinaNLP ALGORITHM ENGINEERJul. 2017 - Present

• Develop the Automatic Essay Scoring system based on rule-based system, statistic model and deep learning model.

• Develop a Crowdsourcing NLP Annotation Platform with multiple quality control mechanisms.

Publications

Tianxing Wu, Shengjia Yan, Zhixin Piao, Liang Xu, Ruiming Wang, Guilin Qi, "Entity Linking in Web Tables with Multiple Linked Knowledge Bases" [PDF]

Singapore

JOINT INTERNATIONAL SEMANTIC TECHNOLOGY CONFERENCE (JIST)

• Accepted as one of fifteen long papers at JIST 2016.

Nov. 2016

Patents

Tianxing Wu, Guilin Qi, Taiyun Liu, Shengjia Yan, Zhixin Piao, Liang Xu, Ruiming Wang, "A Method of Entity Linking in Web Tables based on Multiple Linked Knowledge Bases"

China

CHINA PATENT Mar. 2017

• Publication Number: CN106503148A

Research Experiences_

Knowledge Science and Engineering Lab (Led by Prof. Guilin Qi)

Nanjing, China

RESEARCH ASSISTANT

Oct. 2014 - Jun. 2017

- Studied the knowledge of Artificial Intelligence, Data Mining and Natural Language Processing.
- · Participated in several research projects related to Entity Linking.

Entity Linking in Web Tables

Nanjing, China

TEAM LEADER

Oct. 2015 - Oct. 2016

- · Proposed a new general approach that could perform the EL task on Web tables with multiple linked knowledge bases.
- The paper was accepted in the 6th Joint International Semantic Technology Conference (JIST 2016).
- Designed an EL system for Web tables and the patent was published in China.

Projects

Essay Rater Beijing, China

CHIEF PROGRAMMER

Oct. 2017 - Present

- Applied LSTM to extract text features and predict the overall score of the essay.
- Applied Statistical Models to predict scores of multiple dimensions of the essay.
- Built a context-sensitive spell checker based on N-grams language model.
- Developed a rule-based grammar checker.

Annotator [Link] Beijing, China

CHIEF PROGRAMMER Feb. 2018 - Mar. 2018

- Developed a Crowdsourcing NLP Annotation Platform with purview control and multiple quality control mechanisms.
- · Employed JS and Bootstrap in the frontend, asynchronous Web framework Tornado in the backend, MongoDB as database.

APRIL 23, 2018 SHENGJIA YAN · CURRICULUM VITAE

MiniC Compiler [Link] Nanjing, China

CHIEF PROGRAMMER

- Implemented the "Regular Expression -> NFA" converter in Python.
- Implemented the LR(1) parser and relevant semantic analysis in Python.

Al Course Projects [Link]

Nanjing, China

May. 2016 - Jun. 2016

Mar. 2016 - Jun. 2016

Solo

- · Applied neural networks for face recognition.
- Implemented genetic algorithm in Matlab to deal with the functional maximum problem.
- Implemented A* algorithm in C++ to solve the 24 puzzle problem.
- Implemented QS4 algorithm in C++ to tackle the million queens problem.

Honors & Awards

20164th Place, The 12th Programming Contest of Southeast UniversityNanjing, China20163rd Prize, Collegiate Programming Contest of Jiangsu ProvinceJiangsu, China2014Volunteer Star, Nanjing Youth Olympic GamesNanjing, China

Extracurricular Activities

International Student Leadership Program at Cal Poly Pomona

California, USA

Jan. 2016 - Feb. 2016

MEMBER

- Developed my leadership, communication and teamwork skills.
- Awarded the 1st place at the final presentation.

Nanjing Youth Olympic Games Volunteers

Nanjing, China Jul. 2014 - Aug. 2014

NATIONAL OLYMPIC COMMITTEE (NOC) ASSITANT

Assisted officials and players from Kenya NOC at Nanjing Youth Olympic Games.

• Selected as the "Volunteer Star".

Skills & Interests

Interest Natural Language Processing, Deep Learning, Machine Learning, Artificial Intelligence

Languages Native Chinese, Fluent English (GRE 317+4.0, TOEFL 100)

Programming C, C++, Python, Shell, LaTeX

Web Development Frontend: JS, HTML, CSS, Bootstrap; Backend: Tornado; Database: MongoDB; Python Web Crawler

Software Development Git, Design Pattern, Qt **Deep Learning Framework** Tensorflow, Keras