

□ (+86) 15961887272 | 🗷 sjyan@seu.edu.cn | 🌴 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
- TOEFL: 98 (Reading: 25, Listening: 25, Speaking: 22, Writing: 26)
- GRE: 317+4.0 (Verbal Reasoning: 150, Quantitative Reasoning: 167, Analytic Writing: 4.0)

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

- Study the knowledge of Artificial Intelligence, Data Mining and Natural Language Processing.
- Participated in several research projects related to Entity Linking (EL).

Entity Linking in Web Tables

Nanjing, China Oct. 2015 - Oct. 2016

TEAM LEADER

· 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

MiniC Editor [Link] Nanjing, China

Solo Oct. 2016 - Dec. 2016

• Built a GUI editor with syntax highlighting feature for MiniC using Python and Ot. • Integrated the editor with the MiniC compiler to detect programming errors.

MiniC Compiler [Link]

Nanjing, China CORE MEMBER May. 2016 - Jun. 2016

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

Course Projects of Artificial Intelligence [Link]

Nanjing, China 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.

JUNE 30, 2017 SHENGJIA YAN · RÉSUMÉ Entity Linker [Link] Nanjing, China

TEAM LEADER Mar. 2016 - Apr. 2016

- Did research on and compare multiple entity linking algorithms.
- · Built an EL system that could associate each mention in a Web table with its referent entity in Wikipedia.

Game seuMinecraft [Link]

TEAM LEADER

Sep. 2015 - Jan. 2016

• Developed a small 3D game similar to Minecraft with OpenGL.

Virtual Campus [Link]

Nanjing, China

CORE MEMBER

Developed a Java software that could manage student information.

• Added additional features, such as online chat, digital library, online store, etc.

Sep. 2015 - Oct. 2015

Nanjing, China

Working Experiences

Asiainfo Nanjing, China

SOFTWARE DEVELOPER INTERN

Dec. 2015 - Apr. 2016

• Participated in developing the Asiainfo Big Data AIO Machine.

Honors & Awards ___

2016	4th Place, The 12th Programming Contest of Southeast University	Nanjing, China
2016	3rd Prize , Collegiate Programming Contest of Jiangsu Province	Jiangsu, China
2015	3rd Prize , The 9th Mathematical Modeling Contest of Southeast University	Nanjing, China
2015	2nd Prize, The 2nd Short Code Contest of Southeast University	Nanjing, China
2015	3rd Prize , The 11th Programming Contest of Southeast University	Nanjing, China
2014	Volunteer Star, Nanjing Youth Olympic Games	Nanjing, China
2014	Honors Student, School of Computer Science and Engineering, Southeast University	Nanjing, 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

NATIONAL OLYMPIC COMMITTEE (NOC) ASSITANT

Jul. 2014 - Aug. 2014

- Assisted officials and players from Kenya NOC at Nanjing Youth Olympic Games.
- Selected as the "Volunteer Star".

Skills & Interests

Languages Native Chinese, Fluent English

Programming C/C++, Python, JAVA, Matlab, LaTeX, Shell, SQL, Assembly language **Research Interest** Artificial Intelligence, Natural Language Processing, Entity Linking