Yida Zhang

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Education

Peking University - PhD in XXX 202X.06 - 202X.06

· Research Area: Neural Language Process, Graph Representation Learning, Multi-Agent Simulation

201X 08-202X 06

Nanjing University - Bachelor of Computer Science

• **GPA**: 3.99/4.00 (1/100). **Graduation Project**: XXX

Internship Experience

Algorithm Intern - ByteDance - XXX Department

202X.08-202X.06

- Internship Content 1: Participated in the XX project of the XXX team, was responsible for the XXX algorithm, and interned for the XX goal.
- Internship Content 2: Participated in the XX project of the XXX team, was responsible for the XXX algorithm, and interned for the XX goal.
- Internship Content 3: Participated in the XX project of the XXX team, was responsible for the XXX algorithm, and interned for the XX goal.

Algorithm Research Intern - BaiDu - XXX Department

202X 08 - Now

- Internship Content 1: Participated in the XX project of the XXX team, was responsible for the XXX algorithm, and interned for the XX goal.
- Internship Content 2: Participated in the XX project of the XXX team, was responsible for the XXX algorithm, and interned for the XX goal.

Research Experience

[1] Attention is all your need. Vaswani A, and Parmar N. Advances in neural information processing systems 2017 (CCF-A) [PDF] [Code]

- Task Objective: For the XXXXX problem, design the XX method to achieve the XX goal.
- Technical Framework: 1. Build XX based on Technology 1 and Technology 2. 2. Using Technique 3 and Technique 4 construct XX; 3. Set technique 5 and schedule action 1 to conduct dynamic interactive simulation at different stages; 4. Design dynamic quantitative evaluation indicators complete the evaluation.

[2] Attention is all your need. Vaswani A, and Parmar N. Advances in neural information processing systems 2017 (CCF-A) [PDF] [Code]

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[3] Attention is all your need. Vaswani A, and Parmar N. Advances in neural information processing systems 2017 (CCF-A) [PDF] [Code]

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[4] Attention is all your need. Vaswani A, and Parmar N. Advances in neural information processing systems 2017 (CCF-A) [PDF] [Code]

- Task Objective: For the XXXXX problem, design the XX method to achieve the XX goal.
- Technical Framework: 1. Build XX based on Technology 1 and Technology 2. 2. Using Technique 3 and Technique 4 construct XX; 3. Set technique 5 and schedule action 1 to conduct dynamic interactive simulation at different stages; 4. Design dynamic quantitative evaluation indicators complete the evaluation.

Competition Experience

[1] Champion of the "XXXX" track in the Artificial Intelligence Algorithm Challenge AAAA, BBBB, CCCC, DDDD. 202X. [PPT] [Code]

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- Technical Framework: 1. Build XX based on Technology 1 and Technology 2. 2. Using Technique 3 and Technique 4 construct XX; 3. Set technique 5
 and schedule action 1 to conduct dynamic interactive simulation at different stages; 4. Design dynamic quantitative evaluation indicators complete
 the evaluation.

Professional Skill

• Language: English, CET-6

• Expertise: Deep Learning, Social Network Analysis, Graph Neural Networks, Natural Language Processing

Skills: PyTorch, TensorFlow

• Reviewer: TKDE, ARR