Haopeng Zhang

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Research Interests

• Natural Language Processing

Document Classification, Summarization, Information Retrieval and Text Mining

• Graph Mining

Graph Neural Network, Heterogeneous Graph

EDUCATION

Florida State University

Tallahassee

Ph.D. in Computer Science

2019–Current

Advisor: Jiawei Zhang

Georgia Institute of Technology

Atlanta

M.S. in Computational Science

2016-2018

M.S. in Electrical and Computer Engineering

University of Illinois, Urbana and Champaign

Urbana

B.E. in Electrical Engineering

2014-2016

EXPERIENCE

Kidswant Company

Nanjing

Data Mining Research Intern

Summer 2018

Extract lifecycle rules for different class of products and improved the recommendation system. Developed data visualization tool with Django and Pyecharts to present data dynamically.

Accessibility Solutions and Research Center

Atlanta

E-text MathML Production Assistant

Fall 2016

Developed E-text materials in MathML team.

Publications

- [1] **Zhang, Haopeng** and J. Zhang, "Text graph transformer for document classification", *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, 2020.
- [2] J. Zhang, **Zhang**, **Haopeng**, L. Sun, and C. Xia, "Graph-bert: Only attention is needed for learning graph representations", arXiv preprint arXiv:2001.05140, 2020.
- [3] **Zhang, Haopeng** and J. Zhang, "Code completion with structure augmented transformer", under review, 2019.

Scholarships and Awards

• Adelaide D. Wilson Graduate Fellowship Endowment Fund

2019

• Russell E. Berthold Scholarship

2015

TEACHING

• **Teaching Assistant** at Florida State University Theory and Structure of Databases (COP4710) Fall 2019, Fall 2020

• Teaching Assistant at Florida State University Complexity and Analysis of Data Structures and Algorithms (COP4531) Spring 2020

SKILLS

• **Programming:** Python, JAVA, LATEX

• Deep Learning Platform: Pytorch, DGL