Zeyao Yang

Email: zeyyang@indiana.edu Webpage: http://zeyaoyang.github.io Cell: (812) 606-5395 3209 E 10th St., Bloomington IN 47408.

EDUCATION

Indiana University Bloomington, IN, USA. (2009.8 - present)

Ph.D. program in Computer Science, School of Informatics and Computing, GPA:3.87/4.

Jilin University, Jilin, China. (2009.9 - 2013.6) B.S. in Computer Science, GPA:87.53/100.

Thesis title: Link Prediction Algorithm Basing on Differentiated Common Neighbors

Publication

Zeyao Yang, Damou Fu, et al. Link Prediction Based on Weighted Networks. In *AsiaSim 2012*, pp. 119-126. Springer Berlin Heidelberg, 2012.

RESEARCH INTERESTS Complex networks and systems; Data mining; Web mining; Machine learning; Network community structure; Information diffusion on social networks; Modeling of dynamical processes on networks.; Social media and social networks analysis; Social web application; User experience research.

RESEARCH EXPERIENCE

Similarity Evaluation of Concept Maps (2014.1 - 2014.5). Indiana University Bloomington.

- Employ the topology of the concept map to compute a weight predicting each concept's importance.
- Evaluate similarity between two concept maps using each concept's importance.

Recommendation System for How to Get to Know Someone (2014.1 - 2014.5). Indiana University Bloomington.

• Build a recommendation system based on revised CBR.

Recreational Sports Club Management System (2013.8 - 2014.12). Indiana University Bloomington.

• Design and implement webpages in the system using HTML.

Research Assistant (2012.9 - 2013.4), working on link prediction in graph. Key Laboratory of Symbolic Computation and Knowledge Engineering of Ministry of Education, Jilin University

- Employ the Markov Chain to converge networks to equilibrium.
- Evaluate importance of each node in networks using entropy.

National Undergraduate Innovation Experiment Program (2011.5 - 2012.9): a research project for link prediction based on weighted networks. Jilin University.

- Revise three similarity-based Link Prediction methods to fully utilize weight information in networks.
- Propose a new Link Prediction method by combining three revised methods.
- Define a filter to delete spurious links before link prediction.

Course Registration System (2012.8 - 2012.9). Jilin University.

- Complete requirement analysis.
- Employ ASP to implement several important modules in the Course Registration System, such as submitting grades, adding students, and updating student information

Compiler Design and Implementation Project (2012.3 - 2012.6). Jilin University.

- Implement elementary functions of the compiler.
- Simplify lexical analysis, syntax analysis, and semantic analysis.

Parking Management System (2011.8 - 2011.9). Jilin University.

- Program the core of the parking management system using C++.
- Test the parking management system by generating random numbers.

Huffman Decoder (2011.8 - 2011.9). Jilin University.

- Transform ASCII into Huffman code.
- Calculate compression ratio.

TEACHING EXPERIENCE

Associate Instructor (2013.9-2014.6) for CSCI A110: Introduction to Computers and Computing, School of Informatics and Computing, Indiana University Bloomington

AWARDS

2011-2012 The Second Prize Scholarship, Jilin University.

2011-2012 Outstanding Student Award, College of Computer Science and Technology.

2011.5, First Prize, JLU Undergraduate Innovation Experiment Program.

2010-2011 The First Prize Scholarship, Jilin University.

2010-2011 Outstanding Student Award, College of Computer Science and Technology.

2010.11 The Greatest Rate of Return Prize, Investment Simulation Competition.

2010.10 Second Prize, Jilin Provincial Contest in Contemporary Undergraduate Mathematical Contest in Modeling.

2009-2010, The First Prize Scholarship, Jilin University.

2009-2010, Outstanding Student Award, Jilin University.

EXTRA-CURRICULAR ACTIVITIES

2014.6, Volunteer, ACM Web Science 2014 Conference.

2011.10-2012.9, Vice President, Student Society Union of College of Computer Science and Technology.

2010.9-2011.9, Vice Minister, Students Union of College of Computer Science and Technology.

2010.9, Excellent Volunteer, 7th Challenge Cup University Student Business Plan Competition.

2009.9-2010.9, Key Member, Students Union of Jilin University.

2010.4-2010.6, Excellent Trainee, China Telecom Corporation.

SKILLS

Proficient in C++, Scheme. Familiar with C, HTML, MySQL, PHP, JAVA.

Data analysis in Matlab.

Operating System: Mac OS, Linux (Ubuntu), Windows.