Weicheng Zhang

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About

Natural Language Processing and Information Retrieval researcher with IT security background.

Education

Johns Hopkins University / MS in Information Security (GPA 4.0/4.0 for major courses) August 2016 - May 2018, Baltimore, MD

 Coursework: Natural Language Processing, Algorithms, Cryptography and Coding, Security Analytics, Security & Privacy in Computing, Advanced Topics in Computer Security

Beijing University of Posts and Telecommunications / B.Eng. in Communication Engineering (GPA 3.4/4.0) with Scholarship

September 2012 - July 2016

- Honorable Mention, Mathematical Contest in Modeling, 2015
- Coursework: Voice Recognition, Pattern Recognition, Data Structures, Computer Networks, Linux System, Image Processing, Discrete Mathematics

Research

Johns Hopkins University - Language & Speech Processing Group

Jun 2017 - Present, Baltimore

Research Assistant in Information Retrieval (Elasticsearch, CLIR) (Java and Python)

• Building a Lucene/ Elasticsearch based system for Cross-lingual JHU MATERIAL project. Currently using large dataset like Wiki and TREC.

Tsinghua University – Natural Language Processing and Computational Social Science Lab Apr 2015 – Jun 2016, Beijing, China

NLP&CSS Researcher (Neural Network, DeepWalk, SVM, t-SNE) (Java, Python and Matlab)

- Focused on information extraction, induction, classification, and exploration.
- Designed and implemented matrix factorization based highly discriminative representation learning method called Max-Margin DeepWalk. Paper accepted by IJCAI 2016 (Acceptance Rate 18.9%).
- Designed and optimized Online Neural Network based Max-Margin DeepWalk with better efficiency.

Publication

Cunchao Tu, Weicheng Zhang, Zhiyuan Liu, Maosong Sun. Max-Margin DeepWalk: Discriminative Learning of Network Representation. *International Joint Conference on Artificial Intelligence (IJCAI 2016)* (Co-first author). [pdf]

Projects

Developing De-anonymizing Attack and Defense to Social Networks

2017, Baltimore, MD

Software Developer (MLE, Jaccard) (Java)

- Implement a de-anonymizing MLE attack towards social networks to reveal personal data in real world.
- Designed and accomplished a defense by change the topological graph of the social network.

Real-time Detection of Social Network Attacks Based on Machine Learning

2016, Baltimore, MD

Software Developer (Crawler, Twitter REST/Streaming API, SVM) (Java)

- Implement a machine learning based detecting system for real-time social media attacks.
- Succeeded in detecting 95% real-time malicious posts in testing using SVM for classification.

Using Power Levels to Infer Unauthorized Use in Wireless Sensor Nodes

2016, Baltimore, MD

Software Developer (IDS, WSN) (Java and Matlab)

• Designed and accomplished a two-layer network IDS to detect WSN abnormal power levels.

Skills

Java (including Android developing), Python (TensorFlow), Matlab, C++, HTML+CSS, C, JavaScript. Algorithm Design, Unix/ Linux system, Elasticsearch, Lucene, Android SDK, Web design.