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.