

Fengguo Tian

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EDUCATION

M.S. in Computer Science and Eng. GPA: 3.5/4.0, 2015.5-2016.9. University at Buffalo, State University of New York

M.S. in Electrical Engineering GPA: 3.7/4.0, 2013.8-2015.5. University at Buffalo, State University of New York

B.Eng. in Electrical Engineering GPA: 3.2/4.0 (80/100), 2009.9-2013.7. Northwest A&F University, China

TECHNICAL SKILLS

Expertise in **Java**; Apache HTTP Server/Solr/**Tomcat/Hadoop**, **Python**, Eclipse, **AWS**, HTML, PHP, MySQL. C/C++, JavaScript, Open Source, Android Studio, Linux/Unix, MATLAB, Sublime, IPython, XML, MVC.

WORK EXPERIENCE

1. Software Engineer - Big Data (Java) Xingxinda Equipment Sale Co.Ltd , China; 5 - 8, 2015

- Implemented the 'Recommendation', 'Chat' functions, 'web statistics' and 'manage' functions.
- **Using Hadoop** to setup the **Distributed Data Center** and process high throughput query.
- Built a KNN model using Java and MySQL by combining Web Statistics and Text Mining to find popular products with 500 MB JSON file and Significantly increased the hit rate of recommendations.

2. Teaching Assistant University at Buffalo, State University of New York. 2014,8 - 2015,5

PROJECTS:

1. Built a HealthCare Data Mining and Recommendation System (Java, AWS, MySQL) 2016

- A data pipeline using **Twitte4J** and Nutch to crawl 2000 websites and 500 MB tweets,
- A **KNN** predictive model built from the professional data model to classify the 1Million tweets.
- A **recommendation system** as data center to rank and feed the personalized advises and news based on user's profiles and feedbacks. After the training stage, the accuracy was improved to 65%.

2. Built a Social Media Data Mining & Retrieval System (Java, AWS, MySQL, Solr, PHP, JS) 2015

- Built a social media data mining website by implementing the Multilingual Retrieval, Content Tagging, Faceted Search, Cross-document analytics and Semantic search using the clawed 100 MB tweets.
- Applied the **Alchemy API**, **gossipy data model** and **Apache Solr** to study a topic trend and verify the data model with dynamic graphics, the performance was excellent.

3. Implemented a Dynamo-style distributed data storage system in an Android App (Java); 2016

- Implemented three main pieces of Dynamo: Partitioning, Quorum Replication and Failure handling and used consistent hashing to route P2P network to guarantee the CAP.
- Built the multithreaded network following TCP/UDP to support concurrent operations (insert/delete/query) and provided ACID and linearizability using java socket, synchronized method and atomic data type.

4. Implemented Neural Networks Handwritten Digits Classification (Python, Machine Learning).

- Implemented a Multilayer Perceptron Neural Network and Logistic Regression, the accuracy was 99%.