Wang Nan (Miya)

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WHO I AM

I use codes (Python & R) to extract information from data in a mathematical beautiful way.

Tools: machine learning, network analysis, text analysis, statistics;

EDUCATION

FORDHAM UNIVERSITY, Information Systems Department

Expected 12/2016

Master of Science, Business Analytics, GPA: 3.9

• Courses: Data Mining; Text Analytics; Information Fusion; Machine Learning; Data Warehousing; Web Analytics; Database Management; Big Data

NANJING NORMAL UNIVERSITY

2015

Bachelor of Arts, International Business, GPA: 3.6

Courses: Advanced Mathematics, Fundamental Physics, Economics, Global Finance

PROJECT

2016 Sport Analysis for March Madness (Team Leader)

- Build a classification model with highest accuracy (78%) for predicting 2016 NCAA finals among 22 teams.
- Develop a Web App to launch the model. (http://shootingstarsnyc.azurewebsites.net/)

Text Mining on Google Apps (Team Leader)

- Crawl large volume of streaming text data from an Ajax-based website (https://play.google.com/store/apps).
- Conduct Text mining and build a clustering model with help of distributed machine learning techniques to label update information for apps.

Quantify and Visualize Coding Commitment through SNA (Personal Project for the company, BlueOptima)

• Conduct social network and time series analysis to track developers' coding effort and cooperation pattern.

Sentiment Analysis on Mobile Review

Conduct Sentiment analysis to detect correlation between customers' reviews and sales of smartphones.

EXPERIENCE

Fordham University, Dr. Katsamakas, Area Chair, Information Systems Department Research Assistant June 2016 – Present

• Text analysis about Twitter API updates; Game theory; Social network analysis; Data Visualization;

Fordham University, Dr. Dobin, Information Systems Department

January 2016 – May 2016

Research Assistant

- Quantify memorability of pictures through training <u>LaMem</u> (Convolutional Neural Network) on Pycaffe.
- Create workshop tutorials of Microsoft Azure Machine Learning Studio to support the course teaching of Data Mining in 2016 Spring Semester.

AXA Hong Kong SL Financial Group

July 2015 – September 2015

Intern, Financial Analyst

• Analyze stocks in HK Stock Exchange Market by performing exponential distribution analysis.

Pacific Northwest National Laboratory (PNNL)

July 2014 – August 2014

Intern, Business Contracts

- PNNL address many of United States' most pressing issues in energy, the environment and national security through advances in basic and applied science.
- Extract data and prepare information from company database and paperless system.

AWARDS

- First Prize in Fordham March Madness Data Crunch Competition, sponsored by Deloitte.
- Top Performer Award in SL Financial Group in AXA (Hong Kong).
- Top Volunteer in 2014 Youth Olympic Games.

CERTIFICATION

- Coursera: Machine Learning; Hadoop Platform and Application Framework; Text Retrieval and Search Engines; Social and Economic Networks: Models and Analysis;
- Edx: Introduction to Linux; Statistical thinking for data science and analytics;
- Google Adwords & Google Analytics