SHANGWEN YAN

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EDUCATION

New York University 05/2019

Master of Science, Computer Engineering, GPA: 3.8/4

Brooklyn, NY, U.S.

Coursework: Machine Learning, Data Structure & Algorithms, Internet Architecture & Protocols

Beihang University 07/2016

Bachelor of Engineering, Electronic Information Engineering, GPA: 3.24/4 Outstanding Graduate, granted by Beihang University in January 2016

Beijing, China

RELATED EXPERIENCES

ECE Department, New York University

09/14/2017-Present

- Graduate Assistant

Brooklyn, NY, U.S.

• Working with ECE Faculty on designated research needs.

Tarena International Inc 09/2016-08/2017

 $-{\it Software\ Engineer\ Intern}$

Beijing, China

• Participated in the development of e-commerce platform "JingTao" with SSM framework

Network Security Laboratory, Beihang University

07/2015-08/2015

- Research Assistant

Beijing, China

· Participated in the design and production of the disposable password token, using assembly language

ACADEMIC PROJECTS

Machine Learning Related Labs (Python3, JupyterNotebook, Tensorflow, Keras)

09/2017-Present

- · Labs including but not limited to K-Means, GD, CNN, SVMs, LASSO, PCA, Back-Propagation, etc
- Packages involved: sklearn, pandas, scipy, numpy, matplotlib, etc
- Project will be kept updating on https://github.com/Shangwen-Yan/Machine-Learning

Analysis of Browsing Data from Telecom Users (NIO, ZooKeeper, Hadoop, Spark, ECharts)

06/2017

- Processed data to analyze user's favorate app, website, time online and places that surf most frequently
- Distributed design: one jobtracker converted data into object and distribute file split to next stage, two first-stage engines calculated data, one second stage engine merged and stored data to MySQL database
- Visualized data to form concise and elegent statistical graph with ECharts
- Also have a standalone version using Spark RDD to implement the same function

Collection & Analysis of Web Traffic Data (Hadoop, Flume, Kafka, Hive, MySQL)

04/2017-05/2017

- · Used JavaScript to make a request to log server after gathering website's traffic data, such as pv, uv, vv, br
- Log4jAppender function in log server transmitted the data to Flume cluster (in avro form)
- · Off-line data were saved in HDFS, processed in MR, Hive and stored in MySQL through Sqoop
- · Real-time data was transmitted to Kafka and calculated in Storm to realize monitor and alert function

E-Commerce Platform "JingTao" (Java, JavaScript, CSS, HTML, MySQL, Redis)

01/2017-03/2017

- Developed backend logic with SSM framework(Spring, SpringMVC, MyBatis) in JAVA to access database and return processed data to the front page
- Deployed wars on Linux, implemented load balance and high availability through Nginx in roll polling
- Implemented cross-domain access through HttpClient and JSONP
- Improved SSO(Single Sign On) function with user's ticked stored on Redis
- Self-learnt jQuery, zTree, AJAX, EasyUI skills to better fit the data format in frontend

TECHNICAL SKILLS

Programming Languages: Java, Python, Shell, Scala, JavaScript, HTML, CSS, R, MATLAB

Operating Systems: Windows, MacOS, Linux (CentOS)

Database Development: SQL (MySQL,Oracle), NoSQL (HBase, Redis), MongoDB

Frameworks: SSM(Spring, SpringMVC, MyBatis), Hibernate, jQuery, EasyUI, zTree,ECharts

Big-data Related: Hadoop, ZooKeeper, Hbase, Hive, Flume, Kafka, Storm, Spark

IDE & Softwares:Eclipse, Anaconda, SQLyog, PowerDesigner, VMware, Xshell, JSONViewOthers Skills:Nginx, Maven, SVN, Sqoop, JSON, Avro, JAVA NIO, RESTful, Git, IBMCloud

English: TOEFL(103), GRE(323+4)