Shijiang Chen

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Community

chenshijiang

Dectinc

Programming

Java, Python Matlab, C/C++ Jetty, Tornado SQL, MongoDB, Redis

Tools

Linux, Mac OS Eclipse JetBrains Series SVN, Git

Education

Since 8/2013 School of Software, Tsinghua University

GPA 90.31/100

• Graduate Student, Software engineering

· Scholarship for Comprehensive Merit, Tsinghua University, Twice

8/2009-7/2013 School of Software, Tsinghua University

GPA 87.21/100

GPA 84.87/100

• Bachelor of Engineering, Computer Software

• Vice President, Association for Science and Technology, School of Software

• Scholarship for Academic Excellence, Tsinghua University

8/2010-7/2013 School of Economics and Management, Tsinghua University

• Bachelor of Economics(Second degree), Economics

Projects

since 2/2015 Image Representation Optimization Based on Local Descriptors

Research Project, main developer

• Learning compact image descriptors based on local descriptors, aiming to suppress visual bursts for bag-of-features based image search systems

• Implemented the representation optimization alogrithm in Matlab and Java

4/2014-2/2015 **Tetra Fusion Engine**

Startup Project, main developer

TFE is a system that collects and analyzes business information in real time
Personally implemented key components including the crawler framework,

task scheduling and data management system in Java and Shell

9/2014-11/2014 MIGDemo

Cooperation Project, leader and main developer

• MIGDemo provides a realtime web service for online processing of multimedia contents. It consists of several processing mudules, such as car recognition, event detection and human detection

• Implemented the web service based on Jetty and event detection module

7/2014 TransMonitor

Internship Project, main developer

• A Python framework for monitoring transcoding results of Shenma mobile search, it provides a daily report for the whole team and the group supervisor

7/2012-6/2013 Short Text Classification Based on Topic Model and Deep Learning

Undergraduate Thesis

- As short texts do not provide sufficient word occurrences, traditional classification methods such as Bag-of-Words have limitations To mitigate the problem, I propose to take adevantage of multi-granularity topic model and adopt deep learning methods
- Personally designed and implmented the classification system in Java

Experience

since 9/2013 Tsinghua University, Beijing

Teaching Assistant

· Design and assign projects for both undergraduates and graduates

7/2014-10/2014 Shenma mobile search, Beijing

Developer Intern

Design and implement transcoding monitor framework

• Develop modules like configuration and B/W list management, logs statistics

6/2013-9/2013 Wireless search BU, Alibaba, Beijing

Algorithm Engineer Intern

Automated testing of functionality and performance of Hubble cralwer system

10/2012-3/2013 **Easyroid Tech., Beijing**

Android Developer Intern

SayHi!(Android, over 10M users) updates and maintenance

Design and develop several Android apps