

# Yifeng Zhang Tianjin University

## **BASIC INFORMATION**

Gender Male

*Birth Date* 1990-06-28

Mobile (+86)159-2222-0617 Email basaltzhang@gmail.com

Blog http://blog.csdn.net/xuanwu\_yan

## **JOB INTENSION**

• Machine Learning Engineer

• Data Mining Engineer

• Recommendation System Engineer

#### **EDUCATION BACKGROUND**

Tianjin UniversityComputer Science and TechnologyMaster2012/10 - 2015/01Tianjin UniversityComputer Science and TechnologyBachelor2008/09 - 2012/06

## **ACADEMIC PERFORMANCE**

- [1] Wei Feng, Xuefei Yin, Yifeng Zhang, Lei Xie., NestDE: Generic Parameters Tuning for Automatic Story Segmentation. Soft Computing 2014.
- [2] Feng Wei, Sun Jizhou, Tian Feipeng, Luo Weiqun, Zhang Yifeng., Camera four-point repositioning method orienting to detection on small change of cultural relics. CN:201410085340:A 2014.03.10
- [3] Feng Wei, Sun Jizhou, Tian Feipeng, Luo Weiqun, Zhang Yifeng., Camera three-point repositioning method orienting to submicron change detection of cultural relics. CN:201410085396:A 2014.03.10
- [5] Feng Wei, Sun Jizhou, Zhang Yifeng, Huang Rui., Method of marking diseases in ancient murals on basis of global dictionary features. CN:201410843650:A 2014.12.30
- [6] Feng Wei, Sun Jizhou, Zhang Yifeng, Huang Rui., Interactive ancient fresco disease identification method. CN:201410841360:A 2014.12.30

#### WORK EXPERIENCES

**1.Baidu Inc.** Image Searching Group Team of Image Information Practice Algorithm Engineer 2014/08 - 2014/10

Main Duty: Participate in a project aiming to increase the precision rate between person image and corresponding name of famous stars, handling 10 million level image using Hadoop. Data mining with shell.

**1.Meituan Inc.** Catering Business Group Transaction and Information Center Background Development Engineer 2014/08 - 2014/10

### Main Duty:

# **SKILLS**

- Strong knowledge in machine learning , familiar with deep learning.
- Proficient in MATLAB® , Python, C/C++.
- Strong mathematical foundation on stochastic process, mathematical statistics and matrix theory, basic understanding of probability graph model.
- Familiar with Hadoop.
- Strong ability in English reading/writing.