SHAN LU

8 Lize West Street, Bldg. 13 Unit 2 Apt 1201, Beijing 100102, China

(+86)159-1063-1322 • lushan.frank@gmail.com

Website: baizhima.github.io • GitHub Account: baizhima

Education

Renmin University of China

Beijing, China

Bachelor of Science in Applied Mathematics

June 2015(expected)

Cumulative GPA: 89.7/100, top 5%

Bachelor of Management in Agricultural Economics and Management, Summa Cum Laude

June 2014

Cumulative GPA: 88.6/100

Recipient of Renmin University's President Scholarship for Overseas Study(top 0.1%, 20 undergraduates per year)

University of California, Davis

Davis, California

Exchange Student in Mathematics and Economics

January 2012 - December 2012

Cumulative GPA: 3.97/4.0, with 9 out of 12 courses graded A+

Stanford University

Stanford, California

Summer Student in Computer Science

June 2014 - August 2014

Highlighted CS courses: Introduction to Programming Design in C(A), Data Structures(A), Object-oriented Programming and Software Development(A+), Computer System and Organization(A), Probability(A+), Numerical Analysis(A+)

Overall CS GPA: 3.87/4.0 (8 courses)

Internship Experiences

Multimedia Computing Laboratory, School of Information, Renmin University of China

Beijing, China

Undergraduate Research Assistant (Advisor: Prof. Xirong Li)

September 2013 - Present

- Implemented Negative Bootstrapping method with SVM on PASCAL VOC 2013 image classification task
- Extracted the 2048-dimensional DSIFT descriptors from raw images by using bag of words model and clustering
- Reassembled the SVM classifier with a Histogram Intersection Kernel to improve the overall top-5 accuracy by 8%

Dalian Commodity Exchange Research Institute

Beijing, China

Intern Researcher (Supervisor: Dr. Dapeng Sun)

July 2013 - September 2013

- Programmed a dominant contract monthly-effect detector for No.1 Soybean contract in Python; connected to Dalian Commodity Exchange's Server-Side API by TCP/IP Socket Protocol to extract real time turnover data
- Completed an industrial analytical report "U.S. Aluminum Market Premium and London Metal Exchange's Storage Policy"
- Drafted a tutorial about Bloomberg Terminal's API in commodities section research

JunBro ToWords Corportation(one of the top 3 English learning Apps in AppStore China), iOS Division

Beijing, China

Intern User Experience Designer

January 2013 - March 2013

- · Secured the internship chance at ToWords with insightful user feedback reports
- Built an econometric model measuring the correlation between hourly page views with working hours patterns
- Remodeled the user scoring system based on Elo's Rating System

Publication & Talks

Facial Expression Recognition Based on Discriminant Neighborhood Preserving Non-negative Tensor Factorization and ELM

Gaoyun An, Shuai Liu, Yi Jin, Qiuqi Ruan, and Shan Lu, Mathematical Problems in Engineering (Vol. 2014)

• Implemented the Extreme Learning Machines (ELM) method to classify human faces features

Game Characteristics and Feedback Period of MOOC(Massive Open Online Courses) Learning

Changsha, China

Student Speaker, CCF China National Computer Congress(CNCC 2013), MOOC Subforum

October 2013

- Invited due to my distinctive coursework on MOOC Platforms(over 11 Statements of Accomplishment in CS courses)
- Compared MOOC with traditional classes in terms of game features (e.g. goals, rules and feedback systems)

Volunteer Works

Department of Linguistics, University of California Davis

June 2012 - October 2012

• Teaching assistant of summer session course Chinese 1A and 3A, providing Chinese tutorial every Monday and Tuesday

Youth Volunteer Association, Renmin University of China

September 2011 - December 2011

• Taught elective course "Principles of Economics" at Beijing No.171 High School for 10th grade students

CaiHong(Rainbow) Program, Ministry of Education

July 2011

• Served as guide for students from Chihlee Institute of Technology, Taiwan

MOOC Certificates

- Statements of Accomplishment with Distinction: Bioinformatics Algorithms I (UC San Diego, 97.2%), Coding the Matrix (Brown, 97.5%), Computational Investing (Georgia Tech, 100%), Computing for Data Analysis (John Hopkins, 99%), Interactive Programming in Python (Rice, 90.9%), Introduction to Computational Thinking and Data Science (MIT, 93%), Machine Learning (Stanford, 95.6%), Introduction to Databases (Stanford, 90%), Web Application Architectures (University of Mexico, 90.9%)
- Statements of Accomplishment: Functional Programming in Scala (EPFL), Statistical Learning (Stanford)

Skills

- Languages: Native in Chinese, full-proficiency in English
- GRE: 324 (Verbal 154/170, Quantitative 170/170, Analytical Writing 3.5/6.0)
- TOEFL: 108(Reading 30/30, Listening: 29/30, Speaking: 22/30, Writing: 27/30)
- Programming Skills: C/C++, Python, Java, MATLAB, R, HTML/CSS/JavaScript, Visual FoxPro

Scholarships & Awards

• Outstanding Graduate (Summa Cum Laude), Renmin University of China

June 2014

• Academic Excellence Scholarship, Renmin University of China

September 2011, September 2013

• Academic Perfection Award, University of California Davis

June 2012

President Scholarship for Overseas Study (top 0.1%, 20 over 2994 students of Class of 2014),
Renmin University of China

December 2011

• Award for Outstanding Leadership (class monitor from Sep. 2010 to Dec. 2011), Renmin University of China

May 2011, September 2011

Remini University of China

• Champion of e-Sports competition (Warcraft III: The Frozen Throne), Beijing No.5 High School

July 2008

• Place in top 8, Beijing Sudoku Tournament

July 2007