

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 Corporation(one of the top 3 English learning Apps in AppStore China),

Beijing, China

iOS Division

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
- 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