Tong He (+86)13051031037 hetong007@gmail.com

EDUCATION

Sun Yat-Sen(Zhongshan) University

B.S. in Statistics, Sep. 2009 - Jun. 2013

► Overall GPA: 3.6/4.0

► Last two years GPA: 3.9/4.0

INVITED TALKS

Cleansing and analysis of folksonomy in Douban

► Sixth useR China conference in Shanghai, Nov. 2013

Ensemble model in machine learning

► First R Salon in Guangzhou, Jun. 2013

PUBLICATION

Augmenting LASSO Regression with Decision Tree for Identifying the Correlation of Genetic Polymorphism and Adverse Events

► Accepted as regular paper by BIBM 2013

Introductory Statistics with R in Chinese

► One of the translators of the Chinese version, originated by Peter Dalgaard

RESEARCH PROJECT

Single feature polymorphisms gene detection based on Bayes model

Undergraduate thesis rated as the top level.

Microarray Data with shrinked MANOVA statistic, analysed based on FDR

► Borrow technics from *Large Scale Inference* by Bradley Efron

WORK EXPERIENCE

Douban

Algorithm Engineer Intern, Beijing, China, 2013

- ► Predict user gender and income level via user preference data with the precision higher than 95%
- ► Clean and structurize folksonomy data
- ► Natural language processing involving Chinese word splitting

Giordano

Buisness Analyst Intern, Guangzhou, China, 2013

► Mine influencial factors associated with sales trends

Industrial and Commercial Bank of China

Data Analyst Intern, Guangzhou, China, 2012

► Organize and formalize financial data for enterprises

At Home Academy

AP test Teacher, Guangzhou, China, 2011

► Teach AP Computer and AP Statistics to high school students

AWARD

KDD CUP, 2013

► Top 20% in track 1

ACM/ICPC, 2012

- ► Third prize in Guangdong province
- ► Second prize in SYSU campus

Individual Study Scholarship, 2012

Dedicate to those excellent in research and study

National Mathematical Modeling Competition, 2011

► Third prize in Guangdong province

PROGRAMMING LANGUAGE

R

► Seasoned R user, having a project R for Codejam aiming to implement classical algorithms in R

C/C++

► Experience with ACM/ICPC in college and Olympiad in Informatics in high school

ENGLISH PROFICIENCY

TOEFL: 102

GRE: 321

EXTRACURRICULAR ACTIVITIES

Volley ball team of Mathematical School

► Team Leader

Chorus of Sun Yat-Sen University

► Tenor section leader