

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