Mr. Mengmeng Kuang

Email: kuangmeng@msn.com Tel.: (+86)15636826909

Add.: Room 609, Apartment A02, Harbin Institute of Technology, No.92 West dazhi Street, Nangang District, Harbin City, Heilongjiang Province, 150001, P.R. China

EDUCATION BACKGROUND

The University of Hong Kong (HKU), Department of Computer Science Degree to be Conferred: Master of Philosophy in Computer Science

09/2018 - 06/2020

Harbin Institute of Technology (HIT), School of Computer Science and Technology

09/2014 - 06/2018

Degree already earned: Bachelor of Engineering in Computer Science

Average GPA: 89.55/100 (Official) Ranking: 30/227

Relevant Courses: Probability Theory and Mathematical Statistics, Linear Algebra and Analytic Geometry, Design and Practice of Software, Modern Algebra, Principles of Computer Organization, Computer Design and Practice, Design and Application of Arduino Interesting Electronic Circuit, Operating System, Software Engineering, An Introduction to Machine Learning, Pattern Recognition, Computer Network, Introduction to Computational Complexity, Service Computing.

RESEARCH PROJECTS

Application of Resource Acquisition Based on Multi-thread

Autumn Semester in 2016

Team Leader, HIT

Research Instructor: Dr. Mingcheng Qu

- Used Java language to build an android APP.
- Applied the knowledge in the Operating System curriculum to practice.

Web Page Information Extraction

Autumn Semester in 2016

Team Leader, HIT

Research Instructor: Prof. Zhongjie Wang

- ♦ Built a fantastic website to make our users feel excited about its features.
- Applied the knowledge in the Software Engineering curriculum to practice.
- ♦ Simulated a real project scene.

HousePrices Prediction

Autumn Semester in 2016

Team Member, HIT

Research Instructor: A.P. Yang Liu

- ◆ Took part in a Kaggle competition with this program.
- Machine learning methods such as XGBoost are used.
- ◆ Made me rank 1st in the Machine Learning course.

GitHubSearch (An Android APP)

01/2017 - 01/2017

Individual

- ◆ To facilitate searching for GitHub project information on the Android device.
- ◆ Built a user-friendly Android APP using Java language.

INTERNSHIP EXPERIENCE

Project Manager 06/2018 - 08/2018

Instructor: Prof. Tiejun Zhao

Lab: Machine Intelligence and Translation Lab

◆ Developed a Android APP for voice recognition.

Developed a medical information processing platform.

Teaching Assistant

Spring Semester in 2018

Instructor: Prof. Tiejun Zhao

Subject: Internet Text Semantic Mining

- Arranged and checked the students' experiments.
- Summed up the problems arising from the students' experiments and gave them feedback in time.

Teaching Assistant

Autumn Semester in 2017

Instructor: Prof. Zhongjie Wang Subject: Software Engineering

- Arranged and checked the students' experiments.
- ◆ Summed up the problems arising from the students' experiments and gave them feedback in time.

R&D Engineer Intern

Jan. 23, 2017 - Apr. 21, 2017

Instructor: Mengyu Cao

Company: Harbin Richer Technology Co., Ltd

◆ Participated in R&D work of important modules of BG-Climber project.

ACTIVITIES

HIT Computer Club 110, Member

10/2015 - present

- Dedicated to computer maintenance and repair work.
- Organized and participated in several collective computer repair activities.

Volunteer for The Institute Set up 60th Anniversary Activities

Jun. 4th, 2016 - Jun. 6th, 2016

◆ Responsible for activities related logistics.

Volunteer for The 15th WTO Annual Meeting

Jun. 24th, 2016 - Jun. 26th, 2016

- Arranged accommodation for participants.
- ◆ Arranged the meeting arrangement and other related work.

HONORS & AWARDS

National Endeavor Fellowship Outstanding Student, HIT Provincial First Prize of CUMCM Annual Outstanding Volunteer, HIT Second Prize, People Scholarship, HIT Third Prize, People Scholarship, HIT

2015, 2016

2014 - 2015, 2015 - 2016

12/2016

2015

07/2015, 07/2016, 12/2017

12/2015, 12/2016, 07/2017,07/2018

HOBBIES & INTERESTS

Playing tennis and table tennis, cycling, hiking, traveling, climbing hills, walking, etc.