Jiahan Wang

jiahanwang1990@gmail.com www.jiahanwang.me

INTERESTS

Human Computer Interaction, Computer Networking, Computer Graphics, Software Engineering

EDUCATION

Dalian University of Technology(DUT), Liaoning, China Sept.2009-July.2013Expected Bachelor of Engineering, Software Engineering Ranking: 19/271(7%) Overall GPA: 3.73/4

RESEARCH **EXPERIENCE**

Lab of Computer-Aided Language Learning of DUT

March.2011-Present Advisor: Dr. Yuqin Liu

Research Assistant & Front-end Developer

- Assisted in research on Computer-based Japanese Writing Correction
- Carried out research on Computer-Aided Japanese Composition Based on Corpus
- Designed and implemented user interface for Japanese Composition Marking Online System and Japanese Learning Online System

WORKING EXPERIENCE

Short-term Internship at Neusoft®

July.2011-Aug.2011

Team Leader

- Led an 8-people team to develop an interaction game for mobile phones
- Managed the team to strictly follow development process of Software Engineering

Internship at Baidu®

Oct.2012-Present

Researcher & Developer in Front-end

- In charge of designing and developing web interface for PC and mobile devices
- Cooperated with UE/UX to study user behavior

PROJECT EXPERIENCE

Baidu®Top Words Editor

Nov.2012

Front-end Developer & Designer

- Advisor: Yuanchen Liu • Developed this web application to assist editors in editing top words searched by users of Baidu® search engine
- Built responsive web interface for PC, tablets and smart phones; Developed robust JavaScript to adapt to different user behavior; Improved the usability by A/B testing

Agriculture Support System

Jun.2012

Team leader

Advisor: Yu Han

- Led a 5-people team to develop this e-agriculture website
- Applied the Java SSH Framework to build the website construction; Designed the interface and enhanced user experience by *¡Query* and *Ajax*

Motions Detective Jan.2012

Team leader Advisor: Dr. Bin Liu

- Achieved a user-friendly interface and visual effects by MFC
- Accomplished human-computer interaction by the library *OpenCV*: the direction of user's motion could be detected through video camera

Japanese Composition Marking Online System

Nov. 2011

Developer & UI Designer

Advisor: Dr. Yuqin Liu • Developed this BS system with a rich client interface and a powerful back end to arrange composition marking tasks for students and teachers

• Built the back end based on Struts Framework; Designed the interface and applied the theory of Gestalt to reduce users' learning stress on the interface.

HONORS & AWARDS

Overall Performance

• Academic Scholarship of DUT(First Class) Sep.2012 Awarded to 5% academically excellent undergraduate students. Granted by DUT.

• Academic Scholarship of DUT(Second Class) Sep.2011/Sep.2010 Awarded to 15% academically excellent undergraduate students. Granted by DUT.

• Moral Scholarship of DUT Sep.2012/Sep.2011 Awarded to undergraduate students with high morals and ethics. Granted by DUT.

• Mektron® Scholarship for Japanese Language Learning Sep.2011 Awarded to about 3% of college students in China who make achievements in Japanese Learning. Granted by NIPPON MEKTRON, LTD.

• Lingshui Scholarship Sep.2012 Awarded to about 3% of excellent college students of DUT with good performance in academics and overall quality. Granted by Lingshui Community.

Competition Awards

• Honorable Mention Prize of the Interdisciplinary Contest in Modeling Apr.2012 • First Prize of the Web Page Design Competition of DUT Nov.2011 • Best Tutor of the Debating Contest of School of Software, DUT Sep.2010

• Best Contestant of the Debating Contest of School of Software, DUT Sep.2009

ACTIVITIES Tutor of Debating

Sep.2010-Nov.2010

• In charge of a debating team of 10 freshmen; Gave training on debating

• Led the team to win the Third Place of Debating Contest of School of Software, DUT

Awarded the Best Tutor

President of a 30-people Class

Sep.2010-Sep.2012

Sep.2012

Aug.2012

• The class ranked the First Place of 10 classes based on academic performance

• The class was awarded the Best Class of DUT for two consecutive years

• Led the class to win the Second Place in the Social Practice Contest of DUT

STANDARD

GRE General: 324

Quantitative: 168/97% Analytical Writing: 3.5/30%

Verbal: 156/69%

TOEFL iBT: 103 Reading: 28 Listening: 26 Speaking: 24 Writing: 25

SKILLS

TESTS

Languages: English(fluent), Japanese(fluent), Mandarin Chinese(native)

Front-end: JavaScript, jQuery, Ajax, CSS₃, HTML₅, Photoshop, DreamWeaver

Back-end: Java, SSH, PHP, JSP, C/C++, MySQL

Others: Linux, LATEX, Visio