Shuhao Wang

(+86)15210561025 | shudiwsh2009@gmail.com Room 11-419, East Main Building, IISE lab, Tsinghua University, Haidian, Beijing

EDUCATION

TSINGHUA UNIVERSITY

SCHOOL OF SOFTWARE

MENG IN SOFTWARE ENGINEERING

Sep 2013 - Jul 2016 | Beijing The Institute of Information System & Engineering

Research Area: Business Process Management - Behavioral similarity measure and evaluation on process models

TSINGHUA UNIVERSITY

SCHOOL OF SOFTWARE BS IN COMPUTER SOFTWARE Sep 2009 - Jul 2016 | Beijing

LINKS

Github:// Shudi Wang LinkedIn:// wangshuhao

COURSEWORK

GRADUATE

Introduction to Algorithms
Workflow Technology
Data Quality
Software Project Management
Requirements Engineering
Machine Learning & Knowledge Discovery
Data Warehousing and Data Mining

UNDERGRADUATE

Information Retrieval
Operating Systems
Principles of Database System
Compilers
Artificial Intelligence
Principles of Computer Organization
Computer Networks
Assembly Language Programming

AWARDS

2015 National Scholarship2014 Tsinghua - Glodon First Scholarship

SKILLS

PROGRAMMING

Java • Go • Python • ATEX React • HTML5 MongoDB • MySQL

EXPERIENCE

CREDITEASE

BIG DATA INNOVATION CENTER | Backend R&D Intern

Jun 2015 - Sep 2015 | Beijing, China

- Technique: React, Go, MySQL
- In charge of the development of H5 purchasing website and WeChat open platform of a financial product, which brings over 10 millions of trading volume (via H5 website) since published online.
- Major contribution to the project: significant pages and modules such as the process of first purchase and following purchases, pages of assets and coupons, binding between financial account and WeChat, person account management.

BEIJING BAIJUGU TECHNOLOGY CO., LTD. | CO-FOUNDER,

SOFTWARE ENGINEER

Apr 2014 - Jan 2015 | Beijing, China

• Implementation of epibolic websites, mobile app servers, WeChat open platform, EDM systems, etc.

PROJECTS

PROCESS DATA SPACE | Foundation Project

Dec 2013 - Jan 2015 | Beijing, China | Techinical Team Leader

- Giving instructions to 5 undergradutes and help with their graduation projects.
- Design and build the structure of the system.
- Design and implement the modules of model management and model analyzer.

RESERVATION SYSTEM FOR CENTER OF STUDENT LEARNING AND DEVELOPMENT | CAMPUS WEBSITE

Apr 2015 - Sep 2015 | Beijing, China | Development Leader

- Development of the frontend and backend of the reservation system.
- Manage tens of teachers and hunderds of reservation records per week.

MARKETING SOLUTIONS FOR ANSYS CHINA | ENTERPRISE APPS

Apr 2014 - Jan 2015 | Beijing, China | Software Engineer

- Update and maintainence of the official website of ANSYS China.
- Implementation of the WeChat open platform, whose amount of subscribers increases by 6 times in the first 6 months.

BEEHIVEZ | RESEARCH PROJECT

Sep 2013 - Present | Beijing, China | Software Engineer

Design and implement process model behaviroal similarity measure algorithms
 SSDT & TAGER.

PUBLICATIONS

- [1] S. Wang, C. Lv, L. Wen, and J. Wang. Managing massive business process models and instances with process space. In *BPM (Demos)*, 2014.
- [2] S. Wang, L. Wen, D. Wei, J. Wang, and Z. Yan. Ssdt-matrix based behavioral similarity algorithm for process models. *The Third CBPM*, 2013.
- [3] S. Wang, M. Yin, Z. Wang, and J. Wang. Tar++: A new process model similarity algorithm based on the importance of tars. In *Asia Pacific Business Process Management*, pages 98–112. Springer, 2015.
- [4] Z. Wang, L. Wen, J. Wang, and S. Wang. Tager: Transition-labeled graph edit distance similarity measure on process models. In *On the Move to Meaningful Internet Systems*: OTM 2014 Conferences, pages 184–201. Springer, 2014.