David Ding

Email: davidthinkleding@gmail.com Tel: +1 541 656 7085 Physical Address: San Jose, California, U.S.A

Being a software engineer wiring all kinds of code and making things happen is my passion in life.

Work Experience

Data Engineer - Tantan Technology Ltd.

Aug. 2017 - Aug. 2018

- In charge of developing, optimizing and maintaining Tantan's two Business Intelligent systems.
- Maintained data engineering team's databases. Developed and maintained daily scripts jobs for updating data look up aggregation tables.
- Prepared data and made data reports for marketing, product and growth departments as well as CEO, CTO. Developed automation tools for making continuously data reports.
- Developed and maintained Tantan's data warehouse. Developed automation tools for exchanging and calculating/aggregating data in different data layers of data warehouse.

Head of Product Development

- Art1001 Network Technology (Beijing) Co., Ltd.

Nov. 2016 - Aug. 2017

- Planned, designed and managed software products for Art1001 and it's sub company 1001door (Web、Android、IOS) including 1001 online shopping mall、Coordination system for different roles in decoration and Labor booking platform, etc..
- Built and led product department including product team, UI&UX team.
- Built and standardized product development process.

Research Assistant - Information Laboratory, Auburn University RFID indoor movement research

Aug. 2014 – May. 2016

- Researched, designed and implemented a grocery store recommendation system based on Radio Frequency Identification (RFID) as well as user's movement patterns. A movement behaviors simulator was also developed to validate the recommendation system.
- Master Thesis: "A Location-Based Recommendation System Using a Hidden Markov Model".

Internship - RFID Laboratory, Auburn University

June. 2015 – Sept. 2015

- Collected and analyzed data to investigate the performance of large-scale RFID (Radio Frequency Identification) deployments.
- Developed tools for inventory management, data analysis which decreases 90% of data maintenance time cost.

Education

Auburn University

May. 2016

Master of Science in Computer Science; GPA: 3.7/4.0

Chongging University of Posts and Telecommunications (COUPT)

Jun. 2013

Bachelor of Engineering in Software Engineering; GPA: 3.4/4.0 Ranking: top 5% Minor: English

Reference

I enjoy exploring new languages, frameworks and tools. Talk is cheap, here is some code/learning progress on my github: https://github.com/FormatMemory