SHUO LI

1430 Bellemeade St, San Jose, CA 95131 lishuokobe2@gmail.com, 217-898-0952

OBJECTIVE

Seeking an entry level or new grad full-time or intern position in software engineering

EDUCATION

University of Illinois at Urbana-Champaign - Urbana, IL

Master of Science in Electrical and Computer Engineering, GPA: 3.45/4.00

05/2015

University of Illinois at Urbana-Champaign - Urbana, IL

Bachelor of Science in Electrical Engineering, with Honors, GPA: 3.58/4.00

05/2013

Featured Studies: Data Structures, Algorithms, Database, Web Development

WORK EXPERIENCE

University of Illinois, Graduate Teaching Assistant - Urbana, IL

08/2013 - 05/2015

Website: http://shuoli7.github.io

Github: github.com/shuoli7

- Instructed digital circuits, microprocessor and IP core design using SystemVerilog and FPGA
- Organized the laboratory sections with 30+ students, answered questions, and graded reports

University of Illinois, Graduate Researcher, advised by Dr. Schutt-Aine - Urbana, IL 03/2014 - 05/2015

- Developed a truncation spurs-free structure of direct digital synthesizer using Verilog and FPGA
- Simulated the design using ModelSim to verify the reduction of the noise

PROJECT EXPERIENCE

Database-driven Web-based Budget Manager (Team)

01/2015 - 05/2015

- Developed a web application using MEAN stack (MongoDB, Express, AngularJS, Node.js) that allows users to wisely manage their budgets including input daily spendings, review monthly expenses and monitor transaction history
- Created a RESTful API that provides APIs for front-end to realize register/login and add/edit/delete
- Implemented additional features that improves UX design such as automated emails for new user verification, password reset, and overspending alerts
- Wrote the app in HTML/CSS, JavaScript and styled it with Bootstrap framework

Search Engine for Wikipedia articles using Apache Hadoop (Individual) 03/2014 - 05/2014

- Wrote a XML crawler in Java to format the very large data sets into individual articles
- Implemented Map and Reduce functions using Hadoop to form the inverted index and Search and Rank functions to return results ranked by the frequency of occurrence of the word searched

Database-driven Web-based Course Scheduler (Team)

08/2013 - 12/2013

- Developed a web application using LAMP stack (Linux, Apache, MySQL, PHP) that allows users to wisely make study plans. Basic features include register/login, add/edit/delete course, and rate hardness
- Implemented advanced feature to improve UX design display the prerequisites in a tree graph
- Wrote the app in HTML/CSS, PHP, SQL and styled it with jQuery

SKILLS

Programming proficient: Java, HTML/CSS, JavaScript/jQuery

basic: Python, PHP, SQL

Frameworks Node.js/Express, AngularJS, Bootstrap

Tools Git, Photoshop

Systems Mac OS X, Linux, Windows

Languages Mandarin Chinese (native), English (fluent)