Mr. OU Yang

ouyang89@ufl.edu http://www.cise.ufl.edu/~you/ouyang

OBJECTIVE

Seeking full-time job in the field of Software Engineering

EDUCATION

University of Florida Gainesville, FL M.S. in Computer Engineering 08/2012-05/2014

GPA: 3.85/4.0

Nanjing University of Science and Technology

B.S. in Communication Engineering

09/2008-06/2012

B.S. in Communication Engineering GPA: 3.6/4.0

PROJECTS

Page Rank 09/2013-12/2013

Ranked pages based on their link direction

- > Used Hadoop distributed cloud computing
- > Run on Amazon Elastic MapReduce

Distributed Debugger of Scala Actors

10/2013-12/2013

- ➤ Added logging function of message exchange to Scala actors
- > Generated actors' message exchange graph using MscGen to help debug

Protocol Implementation

09/2013-12/2013

- ➤ Implemented Gossip and Push-sum network protocol for topologies like full, 2D grid, line and imperfect 2D grid using Akka actors in Scala
- > Implemented Pastry network protocol using Akka actors in Scala

Cloud Based Online Save-for-Later Service

08/2013-12/2013

- ➤ Developed web portal and browser extensions for automatically synchronized off-line readable webpages of users' interests using Amazon RDS
- Parsed webpages to create a simple, ads-free and reader friendly format
- > Developed discovery engine with personalized recommendations based on study of saved data

Password Storage, Strength Evaluation

08/2013-12/2013

- > Stored user passwords with secure encrypt mechanism and remind user of changing password
- ➤ Identified patterns in user's password, evaluate password strength based on user profiles and password-databases and give suggestions

Database Based Movie Rating, Sales and Social Network System

01/2013-05/2013

- > Implemented web-based UI as front-end and a supporting movie database as back-end
- > Designed and implemented movie sales and rating system
- > Developed movie based social network
- ➤ Gave movie recommendations based on study of movie information, user purchase history, user rating history and user's social network

Data Structure Implementation

08/2012-10/2012

➤ Coded and debugged AVL Tree, Red-Black Tree and B-Tree structures as well as their counterparts with hash tables that supported all operations

(Note: All projects can be found on Github: https://github.com/ouyanguf/)

EXPERIENCE

China Unicom Corporation (UNICOM Co.)

Jinan, China

Interr

06/2011-08/2011

- ➤ Worked in group on BSS 4.0 large-scale integration project
- ➤ Coordinated integration of two old billing systems of China Unicom

PROGRAMMING SKILLS

Java, Scala (Akka), SQL, PHP, HTML, C++