GE GAO

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OBJECTIVE

To apply for a full-time position as Software Engineer Area of expertise: Software Engineering, Data Mining.

EDUCATION

University of Virginia, Charlottesville, VA Currently Enrolled Ph. D. program in Computer Science - GPA 3.9/4.0

Zhejiang University, Hangzhou, China Sep. 2006 ~ Jun. 2008 M. S. program in Computer Science

Zhejiang University, Hangzhou, China Sep. 2002 ~ Jun. 2006 B. S. program in Computer Science - GPA 90/100

PROJECT EXPERIENCE

> Software Engineering

Oct. 10-Present Decider: Modeling Software Social Decision Space

Software Engineering Group, University of Virginia

- Proposed and implemented Software Social Decision Space to model software development process and
 prescribe people's collaboration and coordination requirements around software development. The theory
 and framework is targeted at improving software development performance by providing the information
 in the right form to the right person at the right time.
- Part of IBM Open Collaborative Research program
- Technology used: Restlet, Javascript+Ajax(Dojo), Comet, J2EE

${\it May}.10$ - ${\it Aug}.10$ Supporting Multiple Stakeholders' Collaboration using Decision Space

Internship in Software Governance Science Group, IBM T.J. Watson Research Center

- Designed and prototyped a framework that provides supports for multiple stakeholders' collaboration in software development process in the ontology of decision space.
- Technology used: RESTful web service, Javascript+Ajax(Dojo), J2EE

May.09-May.10 Grounding the Concept of Socio-Technical Congruence in a Decision-Based Ontology Software Engineering Group, University of Virginia

- Developed theory to formally redefine Socio-Technical Congruence in software development process by means of the notion of design decisions; prototyped to measure and analyze how effectively people in software development teams coordinate and communicate with each other based on the model.
- Technology used: IBM Rational Jazz development platform, Eclipse Plug-in Development, Eclipse Modeling Framework

Wireless Sensor Network

Dec.08-May.09 Sieve: Simple Event Classification for Wireless Sensor Networks Wireless Sensor Network Group, University of Virginia

- Built Sieve, one embedded system that uses unsupervised learning technique to automatically identify
 recurring events in sensor streams, providing tunable parameters so as to allow developers to quickly
 design classifiers and increase system's scalability to multiple deployment scenarios.
- Technology used: Matlab

Data Mining

May.07-Jun.08 Classifying Multivariate Motion Time Series

Database Lab, Zhejiang University

- Proposed a Classification Model for Multivariate Motion time series, with certain machine learning
 methodologies optimized for Multivariate Motion time series including series segmentation, dimension
 subset ranking & selection, feature extraction, model training; conducted experiments to demonstrate
 model performance and compare with conventional techniques.
- Technology used: Decision Tree, Numerical Analysis

Sep.06-May.07 **Classifying Univariate Time Series Using Neural Networks** Database Lab, Zhejiang University

- Proposed a univariate motion time series classification model based on two types of Neural Networks and feature extraction techniques; implemented one demo system to evaluate its performance.
- Technology used: Neural Networks, Numerical Analysis

> Select Projects in M.S. Program

- Software Engineering. Developed an Android application that allows mobile phone users to participate in Weichi contest on KGS Go server and is able to provide move recommendation intelligently.
- Computer Architecture. Simulated Simultaneous Multithreading Processor using SimpleScalar.
- *Operating System*. Designed an algorithm to optimize Linux scheduling to reduce cache coldness on multi-core systems.
- Compilers. Designed and developed a BDC compiler with using Lex and Yacc.

PUBLICATIONS

Ge Gao, Kamin Whitehouse. "The Self-Programming Thermostat: Optimizing Setback Schedules based on Home Occupancy Patterns". First ACM Workshop On Embedded Sensing Systems For Energy-Efficiency In Buildings (BuildSys '09), held in conjunction with ACM SenSys. Berkeley, CA, Nov. 2009.

Lidan Shou, **Ge Gao**, Gang Chen, Jinxiang Dong. "Classifying Motion Time Series Using Neural Networks". 7th IEEE Pacific Rim Conference on Multimedia (PCM 2006)

PROFESSIONAL SKILLS

C/C++(6+years), Java(5+years), HTML, CSS, Javascript; experienced in RESTful web service, Ajax toolkit, J2EE, Android application development, Eclipse plug-in development, UML and Matlab; programming on Unix/Linux; familiar with data mining and machine learning techniques.

TEACHING EXPERENCE

TA, University of Virginia

- Discrete Mathematics. Course discussion, student communication, evaluation.
- Theory of Computation. Project design, student communication, evaluation.

Autumn 2008 Spring 2009