JUNWEI ZHAO

Phone: (732) 371-8884 Email:<u>zhaojw42@gmail.com</u> Homepage:<u>nickmyself.com</u> 2797 BPO WAY Piscataway, NJ 08854

EDUCATION

Rutgers, the State University of New Jersey,

Expected Degree: Master of Science in Electrical & Computer Engineering

Expected Graduate Date: Oct 15th 2014

Zhejiang University of Science & Technology,

Degree: Bachelor of Computer Science
University of Southern Queensland,

Sep 2012 – Present (GPA 3.70)

Sep 2018 – June 2012 (GPA 3.22)

Sep 2008 – June 2012 (GPA 3.22)

INDEPENDENT PROJECT

Nickmyself.com - personal website

- Developed my homepage and blog
- Implemented SEO and github tool for version control

Degree: Bachelor of Engineering in Management Information System

NBA Champion Prediction via Weka

Predicted the NBA champion in 2012-2013 seasons based on data from last 10-years of 30 NBA teams.

Course Project

MovieWeb (movie.nickmyself.com)

- A web platform for movie fan to share their experience
- Based on MySQL, Bootstrap (front end framework), PHP
- Function includes: search movie, write review, comment others, etc.

Android App: iParking—parking assistant

- Developed an APP assisting clients find their parked cars based on Android
- Friendly functions: photo reminding message, search for nearby places (restaurant, market, gas station), timer and path guidance

Context-Aware Mobile Power Saving Strategy

- Designed experiment to measure and analyze the Android smartphone power consumption characteristics in different context
- Implemented different power optimization for different particular context
- Achieved to reduce up to 22.2% of power consumption

Stock Portfolio Management System

- Developed a stock portfolio management website (HTML+JSP+PHP+MYSQL+IIS)
- Applied machine learning algorithm on time stamped data to predict stock close price of next day
- Achieved 23.82 absolute mean errors and 2.87% average relative error
- Implemented data visualization tool to demonstrate data on website

Implement New Branch Prediction Strategy

- Manipulated CPU (RISC) simulator on Linux using C
- Applied neural network in branch prediction strategy, increased prediction accuracy by 5.13% (on average)

Online Electronic Publication Retail Website

- Based on ASP.NET Framework
- Included online electronic publication retail and delivery management subsystem
- System functions: Security Management, Tracking Information, and Organization Framework Management
- Basic user functions: Event, Wishing list, Carts, etc.

INDUSTRY EXPERIENCE

ENFOTECH, Intern

Sep 2013—Jan 2014

- Worked on Ensuite System
- Implemented client subsystem test and constructed application forms

UFIDA, Intern

June 2013—Aug 2013

- Joined project implementation team work as consult
- Exception maintenance and workflow construction
- Construct database report forms base on user requirement

PROFESSIONAL SKILLS

Programming: C++, C, C#, PL/SQL, SQL, PHP, HTML, Python, Java, Javascript

Framework: ASP.NET, Django

IDE: Visual Studio, Xcode, Eclipse, MySqlWorkBench, etc.