Feng(Tracy) Gao

412-230-7759

bmtracyfeng19@gmail.com

SUMMARY OF QUALIFICATION

- Web/Front-end Development: proficiency with front-end/UI/web analysis and development, translating needs and requirements to user-friendly interface with well-designed layouts, features and interactive functionalities.
- IT Project/Requirement Management: identify the set of processes used to create deliverables, define the organization that executes processes, apply time/quality/scope management skills in initiating, planning, and executing processes.
- Technology Skills: HTML5, CSS3, JavaScript, SQL Server, MySQL, jQuery, PHP, C, Java, Perl, UNIX, JSP

EDUCATION

2012-Dec. 2013 University of Pittsburgh

Pittsburgh, PA

Master of Science in Information Science, School of Information Science GPA: 3.75/4.00

Core courses: IS Analysis & Design, Web Technology, Database Management, Data Analytic, Decision Support System

PROFESSIONAL EXPERIENCE

May.2013-2014 Front-end/Web Developer, IT Services

Pittsburgh, PA

Grant Street Group Inc. ITS Department and Tech Developer Team

- Built and optimized web applications using HTML, CSS, JavaScript, Perl MVC framework-Catalyst, SQL, Template Toolkit. Implemented data visualization on client dashboard to generate customized report by Google API.
- Analyzed reviews and feedbacks from end users and clients, documented business case, scope statement, schedule
 worksheet, quality management plan in project lifecycle. Liaised business requirements and technical solutions.
- Provided timely technical support and troubleshooting to business users on hardware, software and network.

2010-2011 Information System Analyst Intern

Bengbu, Anhui

Bengbu Shili Computer System Integration Co. LTD

- Designed high quality IT solutions, web-based systems improve the efficiency of business model, worked closely with clients and developers to translate critical data and remediations.
- Evaluated feasibility and productivity of systems, designed testing program to validate analysis results.

ACADEMIC PROJECTS AND RESEARCH EXPERIENCE

Apr. 2013 Predictive Java Based Web Application---Decision Support System for Heart Failure Physicians Prognostic Bayesian Network Application to Predict HF Outcomes Using Actual Data from UPMC

- Processed data by discretizing continuous variables, quantificating uncertainties, replacing missing and outlier values by EM algorithm; built interface processing data analysis in HTML, Java Servlet, JSP.
- Tested different machine learning algorithms, created data models by Bayesian probabilistic network representing inference and relationships on predictive variables that produce the most accurate results.

Mar. 2013 Data Analysis contest on Kaggle-Titanic: Apply Tools of Machine Learning to Predict Survival Final Submission Accuracy: 0.82775, Ranking 21 on the Leaderboard of Contest

Acquainted with analytical procedures of processing large amounts of data: Data Storage by relational SQL database
or data warehouses; Data Processing with uncertainty, variance, randomness, joint/conditional probability distribution;
 Testing by Cross-validation, confidence intervals; Data Analysis by probabilistic approaches and decision tree.

Dec. 2012 Database System and Web Implementation Designer and Developer

Digital Sales Database and Web Interface for E-Commerce and On-line Transaction Processing

- Implemented and documented MySQL database application and website in PHP that automates the functionalities of E-Commerce: transaction and inventory update, categorized products searching, customer/seller information storage.
- Optimized the system by adding database trigger, error-checking module for integrity constraints, data aggregation automatically summarizes Best Sellers in store, city and region based on transaction and inventory updating records.

VOLUNTEER EXPERIENCE AND HONORS

Aug. 2011 Outstanding Volunteer and Interpreter of the 2011 International Conference on Management Science and Intelligent (ICMSIC 2011), IEEE Operation Center, held in Bengbu, Anhui

Nov. 2010 First Prize Scholarship; First Prize for Comprehensive Quality