Jordan Tracy

2311 S Ferree St, Kansas City, Kansas 66103

(816)248-2121 E: jtracy2390@gmail.com

Computer Information Systems graduate with experience in several object oriented and web based programming languages. Versatile, reliable and efficient with several years of experience in fast paced, goal oriented working environments.

Work Experience

Google Fiber Brand Ambassador, June 2016 - Present

Vaco San Francisco, Kansas City, Missouri

- Google Fiber product expert
- Executed daily use of SalesForce for subscriber acquisition
- Assisted with trouble shooting product and customer issues

Garden Center/ Seasonal Department Manager, June 2013 to June 2016

Wal-Mart, Roland Park, Kansas

- Spear-headed seasonal layout planning
- Actively involved in Merchandising and Inventory Management
- Oversaw and trained 1-5 employees
- Customer service expert
- Achieved highest market sales increase for the 2015 fiscal year

Assistant General Manager, May 2008 to March 2013

Strategic Restaurants LLC (Burger King), Saint Joseph, Missouri

- · Coordinated hiring, training of new co-workers
- Ensured food safety guidelines were being followed
- Executed scheduling for 30+ employees
- Oversaw and trained 5-15 employees
- Generated store orders
- Established customer relationships

Education

Bachelor of Science, Computer Information System with a concentration on Web Game Programming

DeVry University, Downers Grove, Illinois

Anticipated graduation March 2017

Relevant Courses

- Dynamic Website Development and Database Integration: Utilized HTML5, CSS3, PHP, and MySQL to design a dynamic website with database connectivity.
- Web Game Development: Utilized HTML5, CSS3, JavaScript, and jQuery to build several object oriented web games.
- Programming Multimedia: Utilized Adobe Animate and ActionScript 3 to create several multimedia projects
- Object Oriented Analysis and Design: Utilizing UML, created a small register program following the entire Software Development Life Cycle.
- Web App Development: Utilized HTML5, CSS3, and C# to develop an employee portal where employees could enter hours and be added or subtracted from the system.
- Web Interface Design: Utilized HTML5, CSS3, Bootstrap3, and jQuery to create a
 website for a small coffee house.

Additional Information

Programming Language Experience: Java, C#, Python, JavaScript, PHP, HTML, CSS, SQL

Professional Development:

- Android Development Course (Udemy) | Status: In Progess
- Python Course (Codecadmey) | Status: In Progress
- AngularJS Course (Codecadmey) | Status: In Progress
- JavaScript Course (Codecadmey) | Status: Complete
- PHP Course (Codecadmey) | Status: Complete