(Bella) JINGBING HUANG

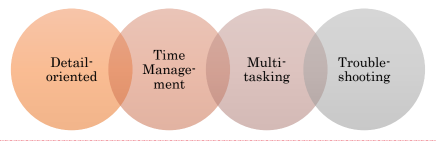
236-983-2302 • bellahuang1012@gmail.com • https://bellabellahuang.github.io/

2252 E 51st Ave, Vancouver, BC V5P 1W5

Skills

- > 3+ years' experience of programming in JAVA, C#, SQL and database management in MySQL and MS SQL Server
- > 2+ years' experience of web development using HTML5, CSS3, jQuery, JavaScript and Bootstrap
- Solid skills in SQLite, PL/SQL, JSON, REST, .NET, GIT, Linux, MS Office, Markdown
- Extensive knowledge in Python, Django, Flask, Numpy, Pandas, Scikit-learn, MongoDB, AWS, npm, Node.js, React, Docker, Raspberry Pi
- Strong capability in Ubuntu, VMs, LXC, Proxmox, Gluster, GitLab, Open Source
- Great experience with development tools including Netbeans, Xamarin, Sublime, Visual Studio, Postman

Strengths



Education

Computer Software and Database Development

Lambton College, Sarnia ON, Canada

Information Management and Information System

Guangdong Pharmaceutical University,

Guangzhou, Guangdong, China

Post-secondary Certificate

2016.9-2018.6

GPA: 3.92/4.0

Bachelor's Degree

2010.9-2014.6

GPA: 3.41/5.0

Certificates

MongoDB Basics

MongoDB for Java Developers

MongoDB for DBAs

Internet of Things & Modern Web Specialist

Food Safe Level 1

Work Experience

Chef Tony Dim Sum Inc. - Customer Service Supervisor

Jun 2018 – Present

- Demonstrated good communication skills to provide above average service to customers
- Processed cash, debit and credit transactions with accuracy
- · Responded to customer inquiries regarding menu items and current promotions
- Worked effectively with all team members to prepare and serve food in a timely manner
- Followed safe food handling practices at all times
- · Handled customer complaints with professionalism to ensure customer satisfaction
- · Worked as a team leader to supervise other colleagues and handle emergency issues
- · Had a pay increase for good performance

City of Sarnia - Internship

Apr 2018 – Jun 2018

- Worked as a team leader in a group of four co-workers to set up a video surveillance security system in Linux environment
- Figured out working mechanism of the IP cameras, RTSP stream and open source recording system in one week by doing researches online
- Had great understanding of Linux hypervisor, virtual machines and containers to configure appropriate environment for every testing software
- Separated the local database from recording server to a database server and set up the master-slave replication for the Mysql database
- · Set up a scalable network filesystem with GlusterFS for data back-up
- Documented the whole project process and details in a GitLab repository is hosting in an local ubuntu server and applied GIT for version control
- Proficient in SQL queries on database management and debugging
- · Familiar with working environment in Linux and CLI

Sarnia-Lambton Youth Skills Connection - Coop

Jan 2018 – Mar 2018

- Created a weather application based on React and Bootstrap using Visual Studio Code
- Good understanding and practices with Weather API from OpenWeatherMap
- Completed several projects with Raspberry PI 3 and Python
- Had great experience on AWS, including setting up a ubuntu server, installing LAMP server, hosting a personal website and a WordPress blog on it
- Proficient in web development using HTML5, CSS3, JavaScript, Bootstrap, npm and nodejs

Project Experience

Project #1: AWS Cloud Computer Implement

Mar 2018

- Created an instance of **Ubuntu** and installed a **LAMP** server
- Hosted a WordPress Blog and a CMS with a localhost MySQL database
- Dumped and restored the data from localhost database to an Amazon RDS instance of MySQL using CLI

Project #2: Raspberry Pi Light Controller Application

Feb 2018

- Set up the circuit on the breadboard with LEDs, resistors and wires
- Generated a web page with on and off buttons using HTML5, CSS3 and Bootstrap
- · Created a Python script of the application to interact with the Raspberry Pi GPIOs

Project #3: An Android App of a Travel Information Sharing Application

Nov 2017

- Created an android application using C#, SQLite, JSON, Xamarin and XML
- Analyzed requirements for development and generated design documents of mockups, user experience flow charts and UML diagrams
- Completed all the needed functions, including sign up, sign in, password validation, displaying posts list and contents, publishing posts and commenting on posts
- Applied XML to customize the styles and animation for UI elements

Project #4: Learning Log Website using Python

Oct 2017

- Applied Python, Django, HTML5 and Bootstrap to create a web application for writing learning notes
- Generated two types of users including admins and normal users in order to fulfill different functions
- Used GIT and GitHub to deal with version control

Project #5: Online Store Management System using JAVA

Winter 2017

- Created web pages using HTML5 and CSS3 and stored data in MySQL
- Utilized RESTful APIs to handle communication between server-side and client-side
- Applied Test Driven Development(TDD) for unit tests
- Worked in a team of four people and organized meetings with members

Project #6: Database Design Report for a Humidifier Company

Fall 2016

- Completed a course project for MySQL database design including conceptual design, logical design and physical design
- Analyzed business requirements and created ER Diagram for entities relationships
- Created physical model with tables definitions
- Figured out business rules and constraints for each table
- Generated sql queries for creating database and testing