

# (Bella) JINGBING HUANG

236-983-2302 • [bellahuang1012@gmail.com](mailto:bellahuang1012@gmail.com) • <https://bellabellahuang.github.io/>

2252 E 51<sup>st</sup> Ave, Vancouver, BC V5P 1W5

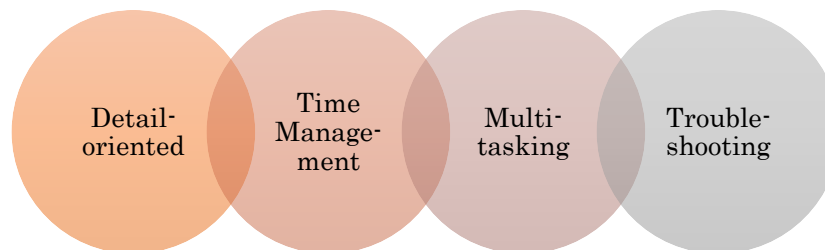
---

## 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

Post-secondary Certificate

Lambton College, Sarnia ON, Canada

2016.9-2018.6

GPA: 3.92/4.0

### Information Management and Information System

Bachelor's Degree

Guangdong Pharmaceutical University,

2010.9-2014.6

Guangzhou, Guangdong, China

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