106 Verdi Road. Richmond Hill, ON, L4E 0T4 **T**: 416.669.3928 xszhang3@myseneca.ca https://github.com/fzhang13 https://zhang-felix.appspot.com

Felix (Xin Song) Zhang

About Me

Highly motivated professional with experiences and passion for technology seeking new challenges in web-based development through engaged critical thinking, detailed analysis and structured problem solving.

Education

Computer Programming & Analysis Advanced Diploma Program

2017-Present

Seneca College - Toronto, Ontario

- Relevant Courses: C/C++, Linux, Web Development. Software development using objective-oriented approach.
- 4.0/4.0 Cumulative GPA President's Honour List

Bachelor of Science in Biology

2009-2014

University of Ottawa - Ottawa, Ontario

Technical Skills

Programming Languages: C/C++, Python, Swift and bash shell scripting.

Web Development: HTML5, CSS3, Javascript and Typescript, JSON, Node.js, Angular6, Express.js, MongoDB, Bootstrap and jQuery.

Database Technology: PostgreSQL, MySQL, DB2/400, Oracle SQL Developer and IBM iSeries.

IDEs and Softwares: Adobe Photoshop, Microsoft Office, Windows OS, Linux OS, Mac OS, Xcode, Microsoft Visual Studio/Code, WebStorm,

Development Frameworks: Development of technical projects using MEAN stack framework as well as cross-platform application development using lonic.

Solid Understanding of the SDLC: Applied Agile and Waterfall software development methodologies when developing web applications.

Cloud and Version Control Systems: Heroku, Google App Engine, Git and GitHub.

Technical Writing: Well-versed in writing professional documentations.

Technical Projects

Web Application Development (Cross-platform)

2018-Present

- Integrated the Agile software development approach to create a web application that serves as a social media platform for people who are into fitness.
- Provides real time user reviews as well as information sharing for people looking to improve themselves physically.
- Built using MEAN stack framework with specific focus on Angular6.

Personal Online Portfolio

2018

- Single page application built using HTML5, CSS3, Bootstrap and ¡Query.
- Integrated external knowledge to create a visually appealing and easy to navigate website containing personal experiences and interests.

Aid Management Application (AMA)

2018

- Utilized C++ to create an application that stores, tracks and categorizes perishable and non-perishable items.
- Applied object-oriented programming concept to improve program readability and functionality.

Database Optimization Capstone Project

2018

- Designed detailed relational database through the use of Entity Relational Diagram.
- Optimized database structure using normalization to reduce data redundancy.

Experience

Technical Interpreter / Executive Assistant

2015-2016

Sunfiber LLC, South Carolina, United States

Provided documentation and first person translation (English / Chinese). Coordinated communications between management and employees. Conducted project management during equipment installation phase with tight deadlines. Assisted management team with administrative duties ranging from meeting setups to bookkeeping and procurement.

- Exceptional analysis leading to procurement savings of \$40,000 on production equipments.
- Excellent communication and negotiation skills lead multiple client meetings, successfully negotiated contracts.

Office Assistant Summer 2012

CSCEC(China State Construction Engineering Corporation)

Completed all front-desk operations including greeting clients, receiving phone calls from clients and managers, and circulating new information to local clients.

 Coordinated communications and translated documents from English to Chinese, vice versa.

Achievements

Major Milestones

- Successfully completed the 2016 and 2017 San Francisco Half-Marathon with a personal best record of 2 hours in San Francisco, California.
- Successfully completed the 2017 Spartan Race Super in Sacramento, California.
- Successfully completed numerous 10k races in various locations.
- Travelled to Europe as a touring orchestra for the TDSB Youth Orchestra.

Interests

Snowboarding, tennis, badminton, fitness and many other various sports activities. Travelling, reading, music and movies. Innovative and trending startups, blockchain and cryptocurrency, machine learning and AR.