# Zixiang Xian (Mr.)

Montreal, Quebec

✓ xianzixiang@gmail.com 438-408-3986 iamfaith faithio.cn| *Updated:* April 11, 2020

#### **Education**

Tianjin University of Finance and Economics, Tianjin, China

September 2010-June 2014

Bachelor of Engineering in Software Engineering (GPA:88/100; Rank: top5%)

Concordia University, Montreal, Quebec

September 2019-Present

MASc in System Information Security(thesis-based, focus on Machine Learning)

Research Interests: Approximation Inference, Variantional Inference, Expectation Propagation, Deep Neural Network

# **Work Experience**

## Kingsoft Office Software Corporation Limited (WPS), Zhuhai, China

Senior Software engineer

September 2016-August 2019

Development of Online preview Service WPS on Web (drive.wps.cn): converting Office documents to HTML, pdf, image, etc.

- Used Service Provider Interface programming to implement configurable lazy load document format conversion service
- Utilized Java8 Concurrent Library to parse the document structure and concurrently convert the formats
- Reduced the page load time by block loading: the first page has displayed the instant it is converted, remaining pages are loaded asynchronously via ajax
- Used Raphael and canvas in HTML to plot the complex vector graphics in Office documents, compatible with IE8 and above

Web Office: Online Collaborative Editing (web.wps.cn)

- Adopted ReactJs to develop the frontend of web office excel mobile version
- Applied jade as the template engine, used less to extend CSS, used gulp to implement automated build of web engineering with Webpack bundle JavaScript files
- Implemented self-adaption according to the mobile screen resolution

Development of back-end software of mobile service

- Adopted golang to develop the back-end RESTful API
- Applied Redis as the cache database, used docker to build distributed applications
- Provided large scale back-end API for Android APP(WPS Office) and web clients, refactored code based on object-oriented style

### Software Development Center, Industrial and Commercial Bank of China, Zhuhai, China

Software engineer

July 2014-August 2016

ICBC Peru Local Clearing System: cooperative clearing front-serve

- Generated secret key with triple DES and implemented dual encryption using RSA private key to clear data:
- Invoked WebService with SOAP protocol to communicate with the remote server
- Achieved high availability by load balancing with Oracle RAC

### **Publication**

*Ultrasonic Detection System of Engineering Truck Loading Capacity Based on STC12C5A60S2 Microcontroller*, first author, **Modern Computer**, 11107(2013)

# **Research Experience**

## A truck loading detection system based on MCU

March-November 2013

Collected data from the ultrasonic sensor using the Round Robin algorithm, analyzed the Linear variation of distance data, lighted the LED when reaching the threshold

## Http SerialNet module based on coolsand embedded platform

August-September 2013

Completed the C programming based on HTTP protocol stack, implemented functions include retransmission failure, automatic transfer, etc.

## **Development of Telephone Marketing System**

July 2013

Implemented instant messaging with Delphi that encapsulates internal messaging protocol to define the message types (public or private) and then forwards to the client via the server

#### Skills

**Programming Language:** C/C++, Java, Javascript, golang, python

Programming Framework: Android, Linux, Node.Js, SpringMVC, ReactJs

Enterprise Middleware: IBM WebSphere, IBM WebSphere MQ

Database: MySQL, Oracle, Redis, SQL Server

Others: git, npm, Webpack, gulp, reverse engineering on Android APK, docker

# Accomplishment

Best New Employee award at ICBCSDC(3%)	2016
The employee of the Month at ICBCSDC(3%)	2015
Second Class Scholarship at university(5%)	2011&2012
Champion in the University Computer Program Design Competition	2012
First Class Prize in China Undergraduate Mathematical Contest in Modeling	2012