JINGKE LIANG

Phone:4165237421 Email: jingkeliang003@gmail.com GitHub: https://github.com/SuperJingke Portfolio: http://jingkeliang.info/

Highlights & Achievements

- Experiences on conducing websites and web applications with strong skill set on programming languages and frameworks: HTML, CSS, JavaScript, PHP, React, Angular, Bootstrap, MySQL, Oracle, TypeScript
- willing to cooperate and active to promote general agreement through communication as a team player
- Strong data analytical skills, specialized in applied statistics with extensive knowledge in computer languages such as: SAS, R, SPSS, Python, Latex, etc.
- Developed an integrated data analytical model analyzing 100K data using SAS Macro & SQL to support a published paper on Nutrition Intervention Monitoring Survey leading by University of Toronto

Employment & Volunteering

Software Developer October 21st, 2021- Now

(StorageVault Canada Inc.)

- -Participated and contributed to the web application development tasks as part of the DV team
- -Communicated with business leader and designer of the brands for renovation and debugging requests.
- -Designed and developed UI components (such as date picker, toggle switch, paginations) independently

Full Stack Developer Intern

June 21st ,2021 - October 21st, 2021

(FlexSpace Logistics, internship)

- -Participated in the weekly meetings with FlexSpace Logistics team to listen and understand the business
- -Actively provided site design and functionality ideas based on the vision of the company
- -Contributed to the development of the FlexSpace logistics site with a focus on presenting the value of the business clearly and increasing conversion rates
- -Used Webflow to complete operational tasks including design, site functionality, bug fixes, database renovation, etc.

Website Maintenance Helper

2018-Now

for MCMAC (Church)

- -Updated bulletin of the website using HTML weekly
- -In a group of six and assigned to take charge of two months of the year

Customer Service

(iTrainning Association, seasonal)

-Communicated with instructors to arrange schedules for classes -Replied inquiries from student through WeChat app or text messages -Assisted the students with Registration and tuition payments

Sale Associate

(Ink and Toner Refill in the mall, part-time)

- -Sold printer cartridges in the kiosk
- -Faxed, scanned, printed documents for customers (Multi-tasking) -Took charge of all of the transactions during my shift
- -Achieved 105% sales goal on average

Leadership Activities

President

(UTM Mandarin International-students Christian Fellowship, student club)

Arranged meetings and promoted more than 5 big events in the academic year

-Communicated with other 3 committee members and 3 coordinators from different backgrounds -Managed communication with UTM Student Union as the first point of contact and proposed the funding from Student Union

JINGKE LIANG

Treasurer and Caring Director

(UTM Mandarin International-students Christian Fellowship, student club)

- -Organized and Recorded all the financial changes (using Microsoft Excel)
- -Prepared for the audit package (including balance sheet and budget planning sheet) at the end of semester -Coordinated for weekly events that average **30 attendees**
- -Invited visitors and collected feedbacks

Education

Web Development and Internet Application

2021-2023

Fanshawe College

- Ontario College Diploma
- Achieve GPA 3.75/4.0
- Dean's Honor Roll

Humber College
Jan. 2020 to Aug. 2020

-Web Design and Development (WDDM) 2020 certificate

University of Toronto School of Continuous studies

Sept. 2019 to Dec. 2019

e-Commerce and Online Business Management Certificate

-Completed course:

Online business Fundamentals and strategies, Online business tools and techniques, Online business Advanced management -Practiced writing a detailed business plan containing eCommerce Opportunities Analysis, Business Environment Analysis (SLEPT Analysis, Porter's 5 forces Analysis), Marketing Strategies, Value Proposition, Differential offerings and Financial Models.

Bachelor of Science
University of Toronto

- -Specialist in Applied Statistics
- -Major in Mathematics

Projects

Nutrition Intervention Monitoring Surveys (NIMS project, University of Toronto)

May-Aug 2021

- -Analyzed the survey questionnaires on infant and young children nutrition for **five different countries**, which were designed as cross-sectional, two-stage cluster sampling method based on administrative areas where NI interventions are currently taking place
- -Cleaned and analyzed the data sets from Philippines and contributed in writing the final report in the group of four
- -Used **SAS Macro** codes, automatically implement tables into **Microsoft Excel** files for several variables with their frequency, standard error, 95% confidence limits, CV percent and design effect
- -Used the result and applied deep learning and machine learning of data analysis on this project

Review of a published paper "Extended Bayesian Information Criteria for Model Selection with Large Model Spaces."

April 2019

- -Summarized the paper and researched on the topic
- -Presented the main ideas in class in a group of two
- -Did a simulation using **R software** to illustrate the significance of the criteria by comparing positive selection rates and false discovery rates Completed the final report