# **Bowen Zhang**

#### BUSINESS DATA ANALYTICS PROFESSIONAL SEEKING TO PURSUE CAREER IN DATA SCIENCE

□ 647-907-9588 | ■ bzhang193@gmail.com | • www.bowenzhg.com | • b-zhang93 | • in bowenzhg

## Education \_\_\_\_

## Massachusetts Institute of Technology (Online)

Online

Micro-Masters - Data, Economics, and Development Policy

June 2018 – Jan. 2019

#### Overview:

- Completed graduate level courses and learned a full set of tools and skills required for data analysis in the social sciences
- Passed online coursework & exams plus in-person proctored exams for each course obtained certificate in 6 months

#### Graduate Level Courses

- Data Analysis for Social Scientists Statistics, Probability Theory, Stochastic Modeling, Multivariate Regressions, RCT, A/B Testing, Machine Learning, Data Visualization, R
- Designing and Running Randomized Evaluations Designing experiments, Sampling, Data Collection, Research Integrity
- Foundations of Developmental Policy Development of Education, Health, Gender, Risk, Public Policy and Institutions
- Challenges of Global Poverty Economic Models on Poverty, Using Big Data to find solutions for poverty
- Other: undergraduate level Microeconomics course involving quantitative and theoretical economic work

York University Toronto, ON

Honours B.A. Specializing Financial and Business Economics

Sep. 2011 – Apr. 2017

- Overall GPA: B+ | Major GPA: A
- Relevant Coursework: Econometrics, Advanced Calculus, Vector Algebra, Matrices, Multivariate Optimization, Regression Models, Financial & Economic Models, Probability, Multiple Regression Analysis and Forecasting, Nonparametric Methods, Experimental Design, Variance Analysis, Distributions, Hypothesis Testing, Interval Estimation
- GRE Score: 168 Quant | 159 Verbal | 5 Essay

# Experience \_\_\_\_\_

#### **Reynolds & Reynolds**

Toronto, ON

**Software Implementation Specialist** 

June 2017 - Sep. 2018

- Implemented automotive CRM software for industry leading Fortune 500 automotive companies
- Trained and coached users from Management to Technician level on various levels of the software
- · Found cost saving opportunities for clients by presenting our new analytics and dashboard features
- · Obtained Reynold's Software Implementation Certificate to officially lead and implement installation projects

Celestica Toronto, ON

IT Analyst - Internship

May 2015 – Aug 2017

- Reduced service desk tickets by 30% and cost saving of \$300,000 that year by analyzing data using multiple regression analysis in Excel to find cost saving opportunities and presenting strategies to IT managers across 10 sites globally
- Performed end-to-end audit analysis on the compliance of thirty IT projects including scraping and collecting data, creating the database, analyzing the data, and presenting findings to IT director and Internal Auditor Analysis led to overhauling project workflows for better efficiency and organization.
- Automated various tasks by creating models in Excel or Google Sheets to take raw data and turn it into the necessary output; saving time and labour for future interns and myself
- Ensured proper governance and data integrity for database of key IT project information

# Skills \_\_\_\_

**Programming** C · Python · HTML/CSS

**Analytics** SQL · Tableau · Excel/VBA · R (ggplot2, Tidyverse, Rstudio) **Media/Other** Audacity · FL Studio · Photoshop · Premiere Pro · MS Office · Smartsheet

## Certificates & Courses -

## **Introduction to Computer Science CS50x**

Online

Online

**Harvard Extension School** 

Sept 2019- Oct 2019

- Practiced programming basics in C, Python, SQL, HTML/CSS, JavaScript also using Flask, Jinja, Jquery, AJAX
- · Learned algorithmic thinking, memory, pointers, data structures and other computing fundamentals

**Python 3 Bootcamp** Online Udemy 2019

R Programming A – Z: for Data Science

Udemy 2019

SQL - MySQL for Data Analytics and Business Intelligence

Online 365 Careers via Udemy 2019

# Projects.

## My Interview App - [ github.com/b-zhang93/Project-My-Interview-App ]

2019

- Implemented SQL, Python, HTML, JavaScript to build a comprehensive web application that creates a shareable interactive interview experience
- · Created a database in SQL that stores user info and their interview application set up and interview details
- Connected SQL and HTML with Python using FLASK for a full end-to-end web application
- Utilized JavaScript to integrate user data from SQL database server and enhance usability / user experience of website

## Scratch Baseball Simulator - [ scratch.mit.edu/projects/327541578 ]

2019

- Created a baseball arcade game using Scratch tool from MIT as an introduction project for CS50x
- Weaved together logic pieces to animate sprites, change backgrounds, keep scores, and track user input
- Creatively used algorithmic thinking to simulate baseball physics when the ball hits the bat based on user timing and determine if hit was a strike or a homerun.

# Volunteer & Activities —

### **Podcast Producer / Social Media Content Creator**

Toronto. ON

Founder/Producer

Sept. 2018 - Ongoing

- Built a fan base by producing content for multiple podcasts and (previously) YouTube channels across various topics
- Create and run advertisements for sponsors / local businesses to promote on social media through our platforms and via Facebook / Instagram / Google
- Leading a team of three members to plan, promote, and record weekly to reach hundreds of listeners per month

## Canada Youth Policy

Oakville, ON

**Oakville Consultation Representative** 

Jul. 2018 - Sept 2018

- Led consultation sessions in Oakville, Ontario to hold workshops for youths in the region
- · Hosted symposiums regarding: Jobs & Economy, Education, Environment / Health, and Mental Health for Youth
- Passed collected information forward to policy team to formulate a final policy proposal for parliament

## Junior Achievement - Celestica Branch

Toronto, ON

**Company Advisor** 

Oct. 2015- Apr 2016

- Advised over 25 high school students to create a start-up business from initiation to liquidation in 18 weeks
- Designed a comprehensive and successful curriculum with other Advisors for the students
- Developed mentorship bonds with several students and was requested by a student to write letter of recommendation for their university application – student was accepted to the program
- Competed with other JA companies at the annual Junior Achievement Trade Show to sell products in real time