SHAOHAN CHANG

+1(437) 348-2980 ♦ Toronto,CA Lucasyj199@gmail.com ♦

EDUCATION

Master of Applied Statistics, University of Toronto

Expected 2023

Bachelor of Science (High Distinction), Mathematics and Statistics, University of Toronto

2017 - 2022

EXPERIENCE

Case Analyst

Jan 2021 - Mar 2021

Curtis Mallet-Prevost, Colt Mosle LLP (New York)

Beijing, China

- Applying mathematical and statistical knowledge and skills to create statistics about the various case types, such as determining whether they are personal cases or business cases.
- Facilitated the process of data analysis (SQL) and data cleaning and developed the ability to evaluate cases.

Financial Advisor Assistant

Jul 2020 - Aug 2020

Chinabase Asia-Pacific Trading Co., Ltd.

Beijing, China

- Primarily accountable for data classifying paper products into various categories and analyzing the sales volume of paper products.
- Made statistics about the purchase price of products, wrote concerned statements about how to increase the profit while the market price remains unchanged in view of the fact that the supply price of different suppliers would change over time.

Marketing Planner Assistant of North China Region

Jul 2019 - Aug 2019

Lenovo (Beijing) Ltd.

Beijing, China

- Conducted close collaboration through various channels, such as online media and offline shopping malls, to boost public recognition and create business connections.
- Analysed the consumption data of different products and classified various products with specific customer groups.

Intern at FNET department

Feb 2019 - Mar 2019

Beijing, China

Fluke Test Instrument Co., Ltd.

- Fluke is a company that primarily manufactures measuring tools for the construction industry, including infrared equipment, digital multimeters, industrial temperature measuring guns, and settings for interior decoration. I mostly tested six types of products from ten different production runs, for a total of 60 items.
- To calibrate the instrument's microdata difference, I used the sampling method. I would carry out a random sampling survey to determine the instrument's accuracy as I was analyzing the deviations of each instrument in a particular batch. Whenever I found inaccurate measurement data, I would compile statistics of the sampling apparatus and promptly inform the technical department of the deviation value so that they could make the necessary adjustments to that production batch.

SKILLS

Statistics: SQL, R Studio, Latex, Power BI, Excel.

Computer Science: Python, Pycharm.

Photography: Adobe Premiere, Photoshop, Final cut pro, Affinity Photo.