

□ (+1) 604-446-8039 | ☑ ruijia.ella.fan@gmail.com | 🛅 https://www.linkedin.com/in/ruijiafan/

"Make correct and data-proved decision, turn data into profits."

## Summary\_

Thorough and meticulous Data Analyst passionate about helping businesses succeed. Recipient of a Bachelor's degree and professional certification in finance and data analysis. Possessing strong technical skills rooted in substantial training in BCIT Applied Data Analyst Program. 3 years experiences as data analyst in financial area. Conducted quantitative and qualitative data analysis using R, Python.

### Skills\_

#### **Data Management**

- Relational databases (SQL Server), Math (statistics and probability), Regression analysis
- · Data mining, Database design and management, Business intelligence (BI), Data warehousing, SSAS, SSRS

#### **Computer Science**

• Python (Pandas, Matplotlib, NumPy, SciPy), R (RStudio), Advanced Microsoft Excel functions, Tableau, MS Project

### Soft Skills

- Logic and analysis, Problem-solving and troubleshooting, Pattern and trend identification, Efficiency
  Clear writing and report writing, Critical thinking, Attention to detail, Decision-making
- Training and instructing, Teamwork & collaboration, Creativity, Leadership, Time management

# Work Experience

#### Volkswagen Finance.

CREDIT/DATA ANALYST

Jan. 2013 - Jun. 2015

- · Completed dealer's financial report by interpreting data, analyzing results using statistics techniques.
- · Used SQL & Advanced Excel to track and analyze sales, industry rankings and payment records data.
- Developed key risk indicators to monitor financial risks and decreased costs by 8%.
- Utilized Tableau, and SSRS dashboard/visualization tools for data intelligence and analysis.
- Improved existing and created new products to push the company's finance results

## Certificates \_\_\_\_\_

#### SAS ADVANCED

2016 SAS Certified Base/Advanced Programmer for SAS 9,

## **Education**

### BCIT(British Columbia Institute of Technology) - GPA 88%

Vancouver, BC Jun. 2016 - Aug. 2019

APPLIED DATA ANALYTICS: PART-TIME, CERTIFICATE

APPLIED DATA ANALYTICS. FART-TIME, CERTIFICATE

- COMP 1630 Relational Database Design and SQL.
- COMP 2256 Visual Analytics for Business Intelligence with Tableau.
- COMP 2362 Microsoft Excel Advanced (Grade: A 93).
- COMP 2831 Business Analysis and Systems Design.
- COMP 3838 Data Warehouse Foundations for Business Intelligence (Grade: A 92).
- MATH 1060 Statistics for Data Analysis.
- MATH 3060 Advanced Statistical Techniques for Data Analytics (Grade: A+ 96).
- COMP 3839 Data Quality Improvement (Grade: A 92).
- COMP 3704 Applied IT Security Fundamentals.
- COMP 2854 Data Analytics Fundamentals (Grade: A+ 96).
- COMP 4679 Business Intelligence with SSRS, SQL Server Reporting Services (Grade: A 93).
- COMP 4254 Advanced Topics in Data Analytics (Grade: A 91).
- COMP 3840 Introduction to Big Data and Hadoop.
- COMP 1288 IT Project Management.
- COMP 4681 Business Intelligence with SSAS, SQL Server Analysis Services (Grade: A+ 97).

#### NKU(Nankai University)

B.S. IN FINANCE

SEPTEMBER 6, 2019 ELLA FAN · RÉSUMÉ