


URAN BOLUSH

>> DATA ANALYST

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587-966-5160 

https://nomadway.github.io/ 

MOTIVATION *I am passionate about **solving business challenges** using Data Analysis. I systematically & creatively use my skillset to **add tangible value** to the team, the business, and the end-user. I am constantly learning, and always looking to improve.*

SKILLS & TOOLS **Programming:** SQL, Python (Pandas, Numpy, Matplotlib, Seaborn)
Other: Statistics, Github, Data Visualization, Excel, Power BI, Tableau, Jupyter Notebook

EXPERIENCE **Procurement & Logistics Manager - Canadian Kumtor Gold Company**
JULY 2021 - OCTOBER 2021

- Managed a team of 38 employees to ensure **cost efficient** procurement and delivery of goods to the mining site. I **renegotiated prices and rates** with main suppliers and logistics companies, that led to 5% savings for the company.
- Prepared weekly **Power BI and Excel dashboard reports** for senior management to make data driven decisions regarding supplies and production capacity of the mine.
- Used **SQL** to analyze usage rate of 75,000 inventories resulting in **\$45,000 USD** savings per month. Previously, many parts were bought regularly without thorough analysis, causing excessive stock pile up and financial burden on the company.

Founder - Canada-Kyrgyz Republic Chamber of Commerce
JUNE 2020 - JUNE 2021

- Used **Python Visualization tools** and **Excel** to analyze and visualize **trading patterns** of Canada that helped Kyrgyz companies to better understand Canadian market.

Senior Development Officer - Aga Khan University of Central Asia
JANUARY 2017 - JULY 2019

- Used **Excel(Pivot tables, filters, charts)** to prepare dashboard reports on budgeting and expenditures for senior management.
- Managed educational and local economic development projects with a portfolio of **\$3 million USD**.

PROJECTS **Analysis of Immigration to Canada from ex-Soviet states**

- Used **Python Visualization Libraries** to analyse immigration trends from selected ex-Soviets states to Canada. Created box plot, line, scatter and bubble graphs to gain insight into years with most and least volumes of immigration.
- This approach could be utilised across many industries as a way to understand patterns.


Company Sales Revenue Analysis


- Used **Tableau** to create dynamic and live sales revenue dashboard reports to understand sales performance of products across many geographies.

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EDUCATION

Diploma in Software and Web Development

2021 - 2022 - Academy of Learning and Career College, Toronto, Ontario

Master of Public Policy, Economics specialization

2013 - National University of Singapore

Bachelor of Arts in Interational Relations

2009 - Richmond University in London, England

COURSES & CERTS

DATA SCIENCE INFINITY CERTIFICATE PROGRAM

Actionable Learnings: Extracting & manipulating data using SQL. Application of statistical concepts such as hypothesis tests for measuring the effect of AB Tests. Utilising Github for version control, and collaboration. Using Python for data analysis, manipulation & visualisation. Turning business problems into Data Analysis solutions.

Data Visualization using Excel (Coursera)

Actionable Learnings: Sales analysis of products that sold the most and least. This could be utilised to understand why certain products were more popular in certain geographies. This could also help to understand which products could be removed from sales and which ones to be promoted more actively.