

Uran Bolush

Email me: ubolxyz@gmail.com
Call me: 587-966-5160

LinkedIn: <https://www.linkedin.com/in/uran-bolush/>
Address: 2105 rue Tupper, Montreal, QC H3H1N9

PROFESSIONAL EXPERIENCE

ITC Bootcamp - Data Analytics Instructor;

Feb 2023 – present

- Delivering comprehensive instruction on Data Analytics, encompassing essential skills and programming languages such as SQL, Python, Numpy, Pandas, including statistics and visualization tools.
- Providing personalized support to students, engaging in one-on-one sessions to offer in-class guidance and project assistance, fostering their individual growth and understanding.
- Actively contributing to the continuous enhancement of course curriculum, leveraging expertise and insights to shape and refine content, ensuring its relevance and alignment with industry trends and advancements.

Benevity Inc – Data Solutions Analyst; Calgary, AB

Jan 2022 – Jan 2013

- Developed impactful analytics solutions, by creating custom reports and dashboards that empowered clients with valuable insights and contributed to a notable 12 percent increase in customer satisfaction.
- Performed data validation, modelling and significantly enhanced data efficiency and integrity by optimizing SQL queries, resulting in 8 percent performance improvement for the most frequently used stock reports by clients.
- Applied statistical techniques to analyze extensive big data from over 700 global clients, revealing valuable insights into usage patterns, trends, and correlations, using descriptive statistics, hypothesis testing, and sampling techniques.
- Collaborated closely with data engineering and systems teams, actively identifying and resolving root causes of data inconsistencies during ETL processes, ensuring data accuracy and reliability.

Canadian Kumtor Gold Company – Supply Chain Manager;

Jul 2021 – Dec 2021

- Coordinated a team of 38 employees, ensuring the efficient procurement and timely delivery of goods to the Kumtor gold mine, optimizing costs and maintaining strict timelines.
- Used advanced Excel functionalities such as Pivot tables, Vlookup, Filters, Charts & Plots, along with Python visualization libraries including Seaborn and Matplotlib, as well as Power BI to create comprehensive reports and interactive dashboards for senior management, enabling data-driven decision-making.
- Leveraged SQL to conduct in-depth analyses on the optimal usage rate and shelf life of 75,000 inventories, resulting in substantial monthly savings of \$28,000 USD for the company.

EDUCATION

Diploma in Software Development

Academy of Learning College, Toronto, 2022

Master of Public Policy

National University of Singapore, 2013