Matthew Olsson

(289) 968-5596 | mattolssonresume@pm.me | St. Catharines, Ontario | Website | LinkedIn

Experience

Credit Risk Strategist / Canadian Tire Bank / Oakville (Hybrid) / May 2022 - Present

- Owned and conducted in-depth data analysis of vital collections strategy areas, identifying opportunities for enhancements of key performance indicators and implementing strategy effectiveness.
- Developed comprehensive reporting on the strategies, driving actionable insights from financial data and visualization.
 Organized quantitative research efforts in strategy areas to support stakeholder requests and assess risk.
- Collaborated on improved digital collections initiatives across SMS, email, and IVR channels in addition to reporting on operational statistics and champion/challenger testing.
- Ensured integrity and quality of numerous data tables from external and internal sources.

Project Manager / The Violin Group / St. Catharines / August 2021 - May 2022

- Seamlessly managed an electrical upgrade project across 100 Bell telecommunication sites, overseeing a team of 5 employees.
- Monitored the status of each site simultaneously, coordinating tasks among 4 parties and updating on progress as required.
- Achieved a 33% increase in completion rate and optimized site completion time since joining.
- Contributed to Ontario's LMRN project through Bell Mobility, involving surveying, compiling survey data, and designing
 project plans across 150 sites.

Research Assistant / Brock University / St. Catharines / September 2020 - June 2021

- Collaborated with two professors on an undergraduate thesis titled, Using Monte Carlo Simulation to Mimic Cosmic Radiation Damage.
- Aimed to investigate tissue reactions to prolonged exposure of increased radiation to astronauts during spaceflight.
- Generated a particle phase-space and directed particles onto mice and various intermediary materials for testing through computed Monte Carlo simulations.
- Engaged data visualizations and tabular data to display the increased dosage received by the simulated mouse.

Education

. Bachelor of Science (Honours) / Majors in Physics and Mathematics / Brock University

Skills

- Technical Skills: Programming (SQL, Python, SAS), data visualizations (Excel, Python), mathematics, statistical
 analysis, risk management, quantitative and qualitative research
- Soft Skills: Critical thinking, problem solving, communication, creativity, team leading
- Certifications: Data Analytics Professional (Google), SAS Programming 1 & 2