

Yashar Meidani

ymeidani@mun.ca · (709) 853-0524 · St. John's, NL · [LinkedIn](#) · [Portfolio](#)

EDUCATION & CERTIFICATIONS

Memorial University of Newfoundland

BSc, Major in Computer Science - Minor in Business

Expected: Dec 2026

Digital Nova Scotia - Skills for Hire

Data Analytics

York University & Salesforce

Developing Gen AI Strategies for Success in the Modern Workforce

WORK EXPERIENCE

Seafair Capital

Business Analyst & Digital Innovation Intern

Jan 2026 – Present

St. John's, NL

- Designed and implemented end to end financial data pipelines using Python and Azure, transforming raw QuickBooks data into structured datasets for reporting and analysis.
- Built Power BI dashboards that provided leadership with real time visibility into key metrics including revenue vs budget, EBITDA, cash position, and entity level performance.
- Automated data extraction and reporting workflows using Python and Azure Function Apps, reducing manual effort and improving data accuracy and consistency.
- Developed business aligned data models and KPI definitions, enabling faster identification of performance gaps and supporting data driven decision making.

Traders Exchange

Data Analyst & Buyer

Dec 2023 – Jul 2024

St. John's, NL

- Evaluated and acquired inventory using data-driven pricing strategies, analyzing historical sales, market trends, and product conditions to maximize margins.
- Managed purchasing across 150+ SKUs, improving profit margins by ~10% through optimized demand, turnover, and inventory risk balancing.
- Leveraged Excel and SQL analysis to track pricing trends, identify opportunities, and support consistent, data-backed buying decisions.
- Improved operational efficiency by enhancing inventory tracking and procurement workflows, reducing inventory errors by 20% and overstock by ~2,500 units.

TECHNICAL SKILLS

Languages & Data: Python, JavaScript, Node.js, SQL, DAX, Power Query, Data Modeling, Data Transformation

Cloud & Automation: Microsoft Azure, Azure Function Apps, Power Automate, Power Apps, Microsoft 365

Analytics & Tools: Power BI, Excel (Advanced), SharePoint, Microsoft Intune, Access Control, Compliance

SELECTED PROJECT

Canada Job Opportunity Map

- Built an interactive platform using TypeScript, implementing structured data models and dynamic filtering logic for multi-criteria exploration.
- Developed data pipelines for aggregation, cleaning, and normalization across multi-source datasets, ensuring consistency and usability
- Designed and optimized data structures and query logic to support efficient search, filtering, and comparison of large datasets
- Architected the system for scalability and extensibility, enabling future integrations and automated data updates