Manon Dupuis

Business Analyst Senior | Bilingual Tech Leader (EN/FR)

Montréal, QC | mdupuismtl@gmail.com | LinkedIn

Professional Summary

Highly accomplished Senior Business Systems Analyst and Agile Project Contributor with 20+ years at Equifax, specializing in large-scale legacy modernization and meticulous business systems analysis. Proven ability to translate intricate business needs into clear technical solutions, drive continuous improvement and effectively manage complex projects. Possesses a strong Agile mindset and a demonstrated capacity for rapid learning, positioning me to seamlessly step into any team or project environment with minimal ramp-up time and immediate impact. Bilingual (EN/FR).

Professional Experience

Equifax Canada (2020 – June 18th, 2025)

Senior Business Systems Analyst & Agile Project Contributor

- Facilitated collaboration and communication between developers, QA and product teams, effectively bridging technical and business needs to ensure aligned delivery.
- Acted as a key enabler for efficient delivery within an Agile environment, actively removing impediments, clarifying requirements and supporting teams through complex cloud transition (GCP) and modernization efforts.
- Drove **continuous process improvement** within development workflows, identifying inefficiencies and implementing solutions to optimize team output and quality of deliverables.
- Guided stakeholders on project scope and progress, fostering **transparency** and ensuring alignment between evolving business needs and delivered solutions.
- Utilized **Jira and Confluence** for comprehensive project tracking, documentation and collaborative team communication within Agile frameworks.
- Supported the implementation phase through detailed requirement clarification, active
 participation in testing and assistance with deployments of critical systems, ensuring
 successful release cycles.
- In 2024, led a feasibility study for COBOL-to-Python conversion via Gen-AI, demonstrating strong analytical and forward-thinking capabilities.
- In 2022/2023, developed and implemented a Quebec Bill 53 (credit lock) compliance project on mainframe, while guiding 5 quality analysts and advising a team of 4 GCP programmers to ensure delivery in cloud environment.
- Served as the Montreal Site Leader for Equifax's Sustainability Network.

Equifax Canada (2010 – 2019)

Mainframe Systems Analyst

- Collaborated closely with mentor to lead and implement a major optimization project, serving as the primary project manager, tester and hands-on coder for key components. This initiative delivered \$2M in savings in one year and 50% faster batch enrichment performance, with many core ideas developed through active brainstorming and direct contribution.
- Partnered with mentor to significantly increase search match rate by +2.5% through intensive search engine and address parser fine-tuning. Acted as lead tester and key contributor to code optimization, leveraging a collaborative brainstorming process to drive impactful solutions
- Successfully converted all 24-bit components within the core mainframe platform to 31-bit, a complex technical undertaking designed to enhance system capabilities and future-proof critical operations. This project demonstrated my deep understanding of system architecture and ability to manage large-scale technical transformations.
- Converted and transferred mainframe code to Microfocus (COBOL Workbench), supporting modernization and migration initiatives.
- Handpicked as mainframe consumer data expert to integrate banking data into the commercial platform (AS/400) - ensuring meaning consistency despite radically different data structures.
- Key resource for all online distribution systems originating from mainframe, which at the time generated 50% of the company's revenue (support + enhancement).
- Actively involved in the documentation and implementation of the original SDLC & Disaster Recovery Plan.
- Approached by another department's manager to co-found a support team from scratch, despite no prior experience selected for **adaptability and drive**.
- Contributed to outsourcing prep.

Previous Roles - Equifax Canada (2001 - 2010)

Content & Delivery Analyst · Senior Programmer Analyst (DevOps + 24×7 support) · Quality Control Analyst

Highlights: Coded HTTP server in COBOL (2008), adapted a TCP/IP process to create a high-performance tool for volume and regression testing, supported regulatory features (ON Law 152, AB CPA)

Former member of the Comité de francisation, promoting inclusive bilingual communication practices

Technical Skills

Languages & APIs: COBOL · Assembler (for z/OS) · JCL · REXX · SAS · PL/I · Natural · ADASQL · CLIST

Batch & Online Tools: TSO · ISPF · CICS · FileAid · IDCAMS · Syncsort · Xpediter · Abend-AID · SDSF

Operations & Dev Tools: Endevor · Control-M · Control-D · RACF · Omegamon · Native IBM Utilities (IEBGENER, IEBCOPY, SORT) · Hiperstation · Playback · ManageNow

Collaboration & Service Management: ServiceNow · Jira · Confluence Google Chat (Hangouts) Slack Teams

Databases & Storage: VSAM (custom architecture with search engine/indexes) · QSAM · ADABAS · flat files

Communication & Networking: MQ Series · Connect:Direct · TCP/IP · LU6.2 · FTP/SFTP · HTTP

Education & Certifications

- Cloud Computing Basics LearnQuest (2024)
- Undergraduate Attestation Programming Université de Montréal (2025)
- Undergraduate Attestation Responsible AI Université de Montréal (2025)
- Certificate Applied Computing Université de Montréal (expected 2026)
- Undergraduate Attestation Data Analytics HEC Montréal (expected Dec 2026)
- Java & C++ ÉTS Corporate Training, 2016
- Certificate Software Development Concordia University, 2003

Current Community & Academic Engagement

- Board Member CCC-AC (Collectif de convergence citoyenne Ahuntsic-Cartierville) Also designed and managed the Collective's official Facebook page.
- Founding Member Cercle Vinci (strategic Al ethics group created in collaboration with Université de Montréal and IVADO)
- Proofreader Al by Hand: Deep Learning Math Workbook by Tom Yeh (2024)

Earlier Education

- BA & MA in Political Science UQAM (thesis on cohesion in professional associations)
- → Developed strong foundations in analysis, research & technical writing