

# Conor Donohue

## Technical Manager/kdb+ Developer

A results-driven kdb+ developer with a strong background working in well-established financial institutions. Experience includes optimising reporting and research platforms, leading technical projects, and developing flexible analytics frameworks. Excels in problem-solving, teamwork, and continuous improvement. Passionate about leveraging technology to drive business success and contribute to high-performing teams.

### Employment History

#### Technical Manager

##### Connor, Clark & Lunn Financial Group (CC&L)

- Implemented Optimisations for post trade analytics platform that is now seeing the total run time of the system decrease by up to 20% while running up to 6x the number of jobs compared to previous year.
- Set up Post Trade Analytics for Affiliate Hedge Fund in one quarter.
- Co Ordinator for expanding our cloud analytics and data usage.
- Joined Company's Continuous Improvement Committee to help improve company culture and reduce waste.
- Led Company wide campaign to reduce automated reports/audits to free up resources and time.
- Mentored junior staff members, fostering a supportive environment, and promoting professional development

**Duration:**  
2024.01 –  
Current

**Location:**  
Vancouver,  
BC,  
Canada

#### Senior System Analyst

##### Connor, Clark & Lunn Financial Group (CC&L)

- Duration:**  
2023.01 -  
2023.12
- Location:**  
Vancouver,  
BC,  
Canada
- Acted as technical lead of the data migration and analytics/pipelines creation to Azure.
  - Led Internal Stakeholder meetings.
  - Owner of Communication Updates and negotiated roles and responsibilities across multiple departments.
  - Reduced Technical Debt by decommissioning outdated Excel Templates for reporting purposes.
  - Created Automated Pipelines to connect on premise kdb+ data to the cloud version of Power BI
  - Helped reduce manual Jira data requests for this data set by up to 33% freeing up capacity on business teams.

#### Other Responsibilities and achievements

- Optimised Analytics Platform by 90% for daily performance calculations and 3.5x faster for tri calculations
- Coordinated and led interviews to back fill roles within the team.
- Managed Hardware Upgrade that required coordination across 10+ teams in different departments
- Integrated with internal REST API/tool to consolidate reports and save compliance officers 10+ hours a month.
- Took Ownership of team sprint planning and coordination with other business teams and stakeholders

### Contact

**Address**  
Vancouver, BC,  
Canada

**Phone**  
604-828-3298

**E-mail**  
conordonohue@gmail.com

**Linkedin**  
[Conor Donohue](#)  
**Website**  
[Link](#)

### Education

National University of  
Ireland, Galway

2013-17  
B.Eng. Electronic and  
Computer Engineering  

- 1<sup>st</sup> Class Honours

Udacity - 2019  
Machine Learning  
Engineer Course

### Skills

Q/kdb+  
Python  
Power BI  
Azure  
DevOps  
AWS  
Bash  
Project Management  
Kx Platform

### Languages

System Analyst

Connor, Clark & Lunn Financial Group (CC&L)

- Co-ordinated and Led Company wide kdb+ upgrade from V3.5 to V4.
- Lead on creation of flexible analytics framework to allow business users the ability to create custom analytics that leveraged a new Bloomberg data set.
- Directed assessment on Data Visualisation Platforms and their integration into the tech stack. Tableau, Grafana and Power BI were some of the tools assessed.

Duration:  
2019.02 -  
2019.05

Location:  
New  
York,  
USA

English

Native or Bilingual

French

Limited Working

Lead kdb+ Developer for ASIC

Kx

Duration:  
2019.05-  
2021.08

Location:  
Sydney,  
Australia

- The role centered on the development, upgrade and analysis of alerts and reports to detect market infringement patterns.
- Created FICC data loaders, analytics, and dashboards to allow Business Users to query and analyse new datasets.
  - Developed a back testing framework to allow Analysts to replay data with modified threshold settings to reduce false positives.
  - Leveraged cron jobs to created chained tickerplants to establish parallel data feeds from on prem servers to AWS.
  - Built data loaders to take e-communications data and load/extract attachments, e.g. emails, attachments and password protected zip files.
  - Upgrading legacy code to newest version of kdb+ and Kx Platform while simultaneously migrating to AWS. Also raised bugs in kdb+ to the core Kx team.

Team Lead for kdb+ Support Cluster

Kx

Duration:  
2019.02 -  
2019.05

Location:  
New York,  
USA

- Managed a team of four other developers across six projects, release planning as well as development of new features for the individual platforms.
- Some of the projects supported was a Surveillance Implementation for IEX, a Real time HTML5 interface for BIVA displaying market/broker information and maintaining and supporting a pharmaceutical data warehouse.

kdb+ Developer for IEX

Kx

Duration:  
2018.09 -  
2019.05

Location:  
New York,  
USA

- Fine-Tuning Alerts. This required back-testing of alerts using historical data and comparing results against known true and false positives.
- Creating new alert logic from specifications given by quants and integrating this into the Surveillance Architecture.
- Replicated flow of data to recreate triggering alerts and debug results.
- Liaised with Data team to detect and analyse true/false positives/negatives in alerts.
- Creating new alerts to detect cancelled orders before the market close.
- Creation of alert reports which returned detailed statistics on the alerts triggered throughout the system.

Lead kdb+ Developer on Pharmaceutical Project

Kx

Duration:  
2017.08 -  
2019.03

Location:  
New  
York,  
USA

- Developed real-time monitoring for various business-critical kdb+ applications and loading processes. Automated messaging interfaces were also built.
- Integrated with other technologies such as Oracle and Apex to handle the transfer of data to/from these technologies by using ODBC connections along with other solutions.
- Upgraded kdb+ and Delta Product suite to latest version in both development and production environments.

Hobbies

- Skiing
- Running
- Hiking
- Soccer