## **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 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

#### Contact

#### Address

Vancouver, BC, Canada

#### **Phone**

604-828-3298

#### E-mail

conordonohue@gmail.com

#### Linkedin

**Conor Donohue** 

#### Website

<u>Link</u>

#### **Education**

National University of Ireland, Galway

#### 2013-17

B.Eng. Electronic and Computer Engineering

1st Class Honours

#### Udacity - 2019

Machine Learning
Engineer Course

## Skills

Q/kdb+

Python

Power BI

Azure

DevOps

**AWS** 

Bash

Project Management

Kx Platform

Languages

### **Senior System Analyst**

#### Duration: 2023.01 -2023.12

Location:

BC, Canada

Vancouver,

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

- Acted as technical lead of the data migration and analytics/pipelines creation to Azure.
- Led Internal Stakeholder meetings.
- Dea 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- Reduced Technical Debt by decommissioning outdated Excel Templates for reporting purposes.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

#### **Duration:** System Analyst 2019.02 -Connor, Clark & Lunn Financial Group (CC&L) 2019.05 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 Location: ability to create custom analytics that leveraged a new Bloomberg data set. New Directed assessment on Data Visualisation Platforms and their integration into York. the tech stack. Tableau, Grafana and Power BI were some of the tools assessed. USA Lead kdb+ Developer for ASIC Kx **Duration:** The role centered on the development, upgrade and analysis of alerts and 2019.05reports to detect market infringement patterns. 2021.08 Created FICC data loaders, analytics, and dashboards to allow Business Users to guery and analyse new datasets. **Location:** Developed a back testing framework to allow Analysts to replay data with Sydney, modified threshold settings to reduce false positives. **Australia** 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. **Duration:** Team Lead for kdb+ Support Cluster 2019.02 -Kx 2019.05 Managed a team of four other developers across six projects, release planning as well as development of new features for the individual platforms. Location: New York. Some of the projects supported was a Surveillance Implementation for IEX, a Real time HTML5 interface for BIVA displaying market/broker information and USA maintaining and supporting a pharmaceutical data warehouse. kdb+ Developer for IEX Kx **Duration:** 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

• Replicated flow of data to recreate triggering alerts and debug results.

Creating new alerts to detect cancelled orders before the market close.
Creation of alert reports which returned detailed statistics on the alerts

integrating this into the Surveillance Architecture.

Liaised with Data team to detect and analyse true/false

# English Native or Bilingual French

Limited Working

#### **Hobbies**

- Skiing
- Running
- Hiking
- Soccer

## Lead kdb+ Developer on Pharmaceutical Project

triggered throughout the system.

positives/negatives in alerts.

2018.09 -

Location:

USA

New York.

2019.05

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

 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.

Duration: 2017.08 -2019.03

Location: New York, USA