# **Kemal Kongar**

contact@kemalkongar.com | (514) 758-0214 | kemalkongar.com | linkedin.com/in/kemalkongar

#### WORK EXPERIENCE

# Citi Software Developer

Toronto, Ontario July 2022 – Present

- Upgraded real-time and historic TAQ market data pipelines for low-touch and high-touch trading.
- Worked on Java, Python, and q projects with kdb+ integration that provide big data inputs to financial models within the high-frequency algorithmic trading business.
- Modernized systems that interface with third party vendors like Refinitiv to increase efficiency and cut costs by lowering resource consumption.
- Coordinated with quantitative analysts, traders, and product owners to expand the functionality of trading systems that cover exchanges across North America and process billions of dollars a day.
- Took ownership of simultaneous global deployments, working with front-office and back-office teams to ensure the availability of market data analytics during trading hours.

## DDMAL Lab Software Developer

Montreal, Quebec May 2021 - June 2022

- Developed features for a machine learning project that uses computer vision for text and symbol recognition.
- Led a project redesign that resulted in legacy technologies being phased out, allowing us to more than quadruple the development team without losing task efficiency.
- Co-led a team of 5 developers in an Agile environment with a focus on Python and JavaScript projects that improved the efficiency of ML models, network security and data processing.
- Upgraded CI/CD processes that drastically reduced development and deployment complexity by consolidating repositories and restructuring Docker builds.

## **EDUCATION**

#### **McGill University**

September 2018 - February 2022

## **B.A. Computer Science and Political Science**

- Selected Coursework: Algorithms and Data Structures; Operating Systems; Programming Languages; Software Design; Discrete Structures; Data Science; Probability; Quantitative Political Science; Conflict Simulation
- Editor-in-Chief at CRG Review; Associate Editor at the McGill Pre-law Review

## **TECHNICAL EXPERIENCE**

- **Brokerage Account:** Full stack webapp that simulates an equity trading account. Spring Boot backend with MySQL database, Python data processing and Angular frontend.
- Internet Stock Picks: Aggregates market sentiment with a focus on individual investors. Node.js and NGINX backend, React.js frontend with pandas data analysis and NoSQL data management through MongoDB.
- EU Data Analysis: Public policy analysis using polling. Data processing, analysis, and visualization in R.

#### **CERTIFICATES AND PROGRAMS**

#### **Corporate Finance Institute:** Financial Modeling & Valuation Analyst

• 3 Statement Models; Business Valuation Modelling; Scenario & Sensitivity Analysis; Financial Planning and Analysis; M&A Modelling; Advanced Excel Formulas and Functions; Dashboard & Data Visualization; PowerPoint & Pitchbooks; Professional Ethics.

#### CFA Institute: CFA Level 1 Candidate

#### **LANGUAGES AND TECHNOLOGIES**

- Java; Python; C; C++; SQL; kdb+/q; R; Bash/Linux
- Spring Boot; Pandas; NumPy; TensorFlow; MySQL; PostgreSQL
- Docker; Kubernetes; AWS; Jira; git; Continuous Integration