JOHN KING

7 Vicksburg St Boston, MA 02127

jking@mactruck.net | https://github.com/KingJohn1024 | 617-909-8404

Objective:

Leverage technical skills, analytics and financial knowledge while performing quantitative portfolio management. Focused on converting research into actionable strategies with high quality results.

Skills:

- Datasets: Fundamental, analysts & market data, optimization, trading, performance reporting
- Finance Tools: Chares River OMS, Blomberg Terminal, DAPI / SAPI, Refinitiv Elektron & QAI
- Databases / Data Stores: Microsoft SQL Server, Snowflake, MySQL, REdis, MongoDB
- Programming: Python, R, C#, T-SQL, Tableau, SPSS, JavaScript, CSS, HTML5
- Analytics: Regression, outlier detection, classification, clustering, dimensionality reduction

Experience:

- 2017 Present: Acadian Asset Management Model Integration (Embedded within the Equity Alternatives team)
 - >> VP, Lead Analyst, Integration (2020 Present)
 - >> VP, Senior Analyst, Integration (2019 2020)
 - >> AVP, Senior Analyst, Integration (2017 2019)
 - Built and maintain a large data cache and abstraction layer that exposes universes and data elements
 - \circ Technical lead within the group with stewardship responsibilities over the equity alternatives Python framework
 - Design and build of portfolio objects with collections of reusable analytic functions for centralized analysis
 - Directly involved with new strategy design, testing and implementation from conception to live trading
 - Perform research on alpha & risk factors, trading and alternative data sets as well as near-term trading signals
 - Developed and maintained a nightly job cycle with automated reporting on exposures, positioning, attribution and more
 - Work directly with the internal trading desk while rebalancing, including monitoring liquidity events, hedging requirements and other market impacts
 - \circ Designed bidirectional integration with Bloomberg exposing functionality on the terminal and through Server API

- 2012 2017: Acadian Asset Management Information Technology
 - >> AVP, Manager, Software Engineering (2014 2017)
 - >> Senior Software Engineer (2012 2014)
 - Lead a software engineering team constating of 7 developers focused on large transformational projects
 - Interacted with and provided technical support to the front office research, trading and portfolio management functions
 - Intimately involved in the documentation and reengineering of the trading life cycle
 - Integrated new data with existing sources including semi-structured broker and text data
 - Built and maintained an Operational Data Store and Data Marts to support reporting and analytics
 - Led modernization efforts to standardize data access and adopt new tools for visualization and analytics

2008 - 2012: Monster.com

- Manager Global Data Warehousing (2011 2012)
- >> Senior Data Warehouse Developer Global Data Warehousing (2010 2011)
- >> Data Warehouse Developer Global Data Warehousing (2008 2010)
 - \circ Experience spanned individual contributor, team lead to managing 12 developers globally in support of the global data team
 - Built and maintained Operational Data Stores, Data Warehouses and Data Marts to support both internal and customer facing analytics
 - Designed large scale transactional data processing pipelines to ingest data in near real-time
 - Leveraged knowledge of the Internet, Advertising and Fees business to successfully model data in support of analytics
 - Followed a rigid product release cycle with classic SDLC processes, automated code testing and promotion
- 2000 2008: Southworth International
 - >> Applications Developer II (2007 2008)
 - >> Developer / Administration (2005 2006)
 - >> Senior Systems Technician (2002 2004)
 - >> Systems Technician I (2000 2002)
 - Directly responsible for the technical infrastructure covering multiply sites across the country
 - Built and maintained custom software to integrate ERP data directly into CAD systems
 - Developed a Data Warehouse system to centralize and automate reporting and ad-hoc analytics
 - \circ Delivered automation software to multiple business units to streamline processes and improve data capture

Education:

- 2020 2022 (expected) Northeastern University BS Analytics
- 1998 2000 SMTC Computer Technology Associates Degree
- 1994 1998 Cony High School

References:

Available upon request