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### Summary \_\_\_\_\_

- Quantitative professional with 15 years of experience in research, data science, and trading roles.
- University of Minnesota adjunct faculty teaching graduate students machine learning and data science through appointments in the School of Mathematics and the Carlson School of Business.
- Master's in Financial Mathematics (University of Minnesota) and Bachelor's in Mathematics and Economics (University of California, Berkeley).
- Experienced in data science, machine learning and statistics: random forest, gradient boosted trees, GARCH, neural networks, principal component analysis, regression.
- Development experience in Python, R, MySQL, PostgreSQL, Excel and VBA.
- Financial services experience working with options, commodities, futures, variance swaps, interest rate swaps, mortgages, corporate debt, asset-backed securities, annuities.

## Experience \_

### Posit - Minneapolis, MN

2021 - Present

**Customer Success Manager** 

- Work with our largest financial services clients to ensure successful adoption of Posit's professional products; the primary sales success metric is renewal rate (gross dollar retention).
- For 2021, achieved a gross dollar retention of 93% versus a quota of 89%.
- · Conduct a variety of client-facing webinars and seminars on Python, R, and Posit professional products.
- Lead a series of internal trainings on data wrangling in Python.

### University of Minnesota - Minneapolis, MN

2018 - Present

Adjunct Faculty

- Develop and teach machine learning and data analysis courses using Python and R courses for Master of Financial Mathematics program; tutorials developed in Jupyter Notebooks and R Markdown notebooks, slide presentations written in R Markdown.
- Faculty mentor for final project of Carlson School of Business Master of Science in Finance program.
- Developed an R package to clean and wrangle a large database of historical options data; implemented an onpremise PostgresSQL database for data storage.
- · Machine Learning: https://github.com/pritamdalal/python\_for\_machine\_learning\_in\_finance
- Python: https://github.com/pritamdalal/python\_for\_data\_wrangling\_in\_finance
- R: https://pritamdalal.github.io/rff\_course/

### Aware Asset Management - St Paul, MN

2019 - 2021

Head of Quantitative Research

- Determined the quantitative research agenda for all of Aware's investment strategies spanning corporate debt, mortgage backed securities, and asset backed securities.
- Developed machine learning models for predicting student loan defaults in JupyterLab with Python's scikit-learn package; features were selected from Intex CDU files, and a variety of classification models were employed including logistic regression, decision tree, and random forest.
- $\bullet \ \ Contributed to \ marketing \ through \ media \ interviews, podcast \ appearances, and \ monthly \ newsletter \ authorship.$

Incenter - St. Paul, MN 2016 - 2017

Trader Analyst

• Priced and calculated sensitivities for MSR, reverse mortgages, and other mortgage products; data warehouses were located in Azure and computations were executed in R and VBA.

- Developed and implemented the TBA and interest rate swap hedging strategies; developed custom R functions for valuing interest rate swaps.
- Trade execution for hedge rebalances on TBA positions and interest rate swap positions.

### Wolverine Trading - Chicago, IL

2015 - 2016

**Data Scientist** 

- Performed reporting, data analysis, and predictive analytics on various aspects of automated market-making systems utilizing R, SQL, Tableau, and Tableau Server; data sources included OPRA, exchange reporting, and proprietary data generated from the market-making strategies.
- Lead the analytics development for Wolverine's liquidity taking strategies; created a visualization-based dash-board in Tableau to stratify fill-rate statistics.
- Played a key role in the transition to Tableau for reporting and analysis.

### Two Harbors Investment Corp - Minneapolis, MN

2014 - 2015

MSR Servicer Performance Consultant (Contract)

- Analyzed loan-level and repline-level data to develop various portfolio performance analytics for the purposes
  of MSR subservicer oversight, using C#, VBA, and Excel; data warehouses located in on-premise Microsoft SQL
  Server databases.
- Analyzed cash-flows and remittances to validate subservicer billing statements to determine if foreclosure processes were properly billed.
- Researched historical delinquency rates in Ginnie Mae collateral by analyzing various data sources provided by the Government Sponsored Entities.

#### Hedge Fund Launch Development - Minneapolis, MN

2012 - 2014

Principal and Researcher

- Backtested various volatility trading strategies on equities and ETFs, using R, Excel, and VBA; this involved empirical research in portfolio optimization and variance forecasting.
- Built an on-premise MySQL research database for historical end-of-day option prices, intraday option prices, parametric fitted skews, equity corporate actions, and variance estimates.
- Developed a working knowledge of the Interactive Brokers C# API, and used the API for intraday data capture of option prices and order book depth.
- Explored legal and regulatory issues involving the hedge fund industry.

### Cargill - Minneapolis, MN

2008 - 2012

Junior Trader

- Developed, backtested, and implemented a proprietary commodity volatility trading strategy; this research was conducted in VBA and Excel, with a Oracle database backend.
- Strategy performance (4/2011-7/2014): \$20MM AUM, 16% annualized returns, 1.88 Sharpe-Ratio.
- Managing and hedging portfolios of exotic derivatives on various commodity futures.
- · Data analysis of skew-based models for pricing and replicating digital and barrier options using R.
- Developed and implemented an interest rate hedging strategy using Eurodollar futures.
- Extensive experience trading exchange and OTC options on commodity futures.
- Created and presented finance training seminars for non-traders.

**Quantitative Analyst** 

- Structured, priced, and hedged fixed and variable annuity benefits.
- Systems development for the hedging platform including risk analytics, sensitivity analysis; primary technologies were VBA and Excel.
- Research and backtesting projects on topics such as model selection, Monte-Carlo methods, and option replication.

### **Education**

### **University of Minnesota, Twin Cities**

Master of Financial Mathematics

GPA: 4.0

### **University of California, Berkeley**

Bachelors of Arts, Mathematics and Economics (honors) GPA: 3.42

# **Technical Expertise**

### **Computing Technology**

Python, R, SQL, Tableau, Excel, VBA

#### **Communication Tools**

Jupyter Notebook, R Markdown, Bookdown, ŁTEX

### **Machine Learning, Statistics, and Mathematics**

Random Forest, Regression, Logistic Regression, Decision Trees, GARCH, Principal Components Analysis, Neural Networks, Linear Algebra, Real Analysis, Probability

### **Quantitative Finance**

Option Replication, Dynamic Hedging, Futures, Commodities, Variance Swaps, Variance Estimation, Volatility Trading, Interest Rate Swaps, Mortgage Backed Securities, Mortgage Servicing Rights, Student Loan Asset Backed Securities, Corporate Bonds