# Dev Kewlani

(984)-379-0350 | dkewlan@ncsu.edu | Linkedin | Portfolio

## **Education & Credentials**

North Carolina State University

Master of Financial Mathematics

United States

December 2025

GPA 4.0/4.0

Thapar Institute of Engineering and Technology

\*\*Bachelors of Engineering in Computer Engineering\*\*

June 2022

Chartered Financial Analyst (CFA) - Passed Level 1February 2024JPMorgan Chase & Co. Quantitative Research Program on ForageFebruary 2025Akuna Options 101 and 201November 2024

#### Coursework

Stochastic Calculus, Probability Theory and Hypothesis Testing, Fixed Income Instruments, Monte Carlo Methods, Statistical Learning, Quantitative Strategies, Applied Time Series Analysis, Bayesian Computations, Option Pricing, Portfolio Optimization, Equity Valuation

#### **Skills & Certifications**

**Technical Skills**: Python, SQL, Excel, Unix, Bloomberg, Microsoft Office Suite, Blackrock Aladdin **Libraries**: numpy, pandas, scipy, tensor flow, Pytorch, HyperOpt, scikit-learn, cvxpy, statsmodels

## **Work Experience**

JPMorgan Chase & Co.

United States

Quantitative Associate Intern - Market Risk June 2025 - August 2025

NX Block Trades India

Quantitative Trader November 2023 - June 2024

- **Designed** a comprehensive **Algorithmic Trading framework** for Indian indexes, incorporating various predictive features from futures and options data and using **time series and machine learning ensemble models** to trade 0-2 DTE options
- Developed a generalized backtesting framework for both single-legged and multi-legged strategies, incorporating dynamic greek hedging
- This strategy achieved a **Sharpe Ratio of 2.4**, with a cumulative profit of 45% and a maximum drawdown of -8% in **backtesting**
- Began developing a similar system for ES futures, processing raw multi-tick data and refining data-cleaning methods
- Implemented signal processing and order routing using interactive and market data web sockets, streamlining execution in markets

Blackrock India

Quantitative Analyst September 2022 - November 2023

- **Applied** quantitative analytics techniques to estimate and stress-test potential impacts on client portfolios from various factors, including VIX fluctuations, geopolitical events, and changes in the debt ceiling, resulting in enhanced risk management strategies
- Developed and refined an analytics script to pinpoint missing stress and tail scenarios in client portfolios that helped achieve a 40% reduction in production processing time, optimizing team resources effectively
- Implemented comprehensive factor-wise risk reporting for clients using Aladdin Wealth with a combined AUM of ~\$900B
- Created a suite of tools to measure portfolio sensitivity to benchmarks, including tracking error analysis (both ex-post and ex-ante).

Futures First India

Intern - Commodities (Wheat) Trader

January 2022 - July 2022

- Analyzed market dynamics of wheat, including supply-demand curves, and explored contango and backwardation effects
- Conducted fundamental and technical research, applying time series analysis to capture volatility dynamics of wheat using GARCH
- Navigated heightened market volatility during the Black Sea Corridor crisis, adapting risk management approaches accordingly

## **Projects**

AlphaPortfolio - Direct Portfolio Optimization Using Deep Reinforcement Learning

- Led a team of 4 as a Financial Math ambassador to develop this portfolio optimization deep reinforcement learning framework that integrates two-step transformer-based modules to capture both temporal dynamics and cross-asset interdependencies
- Achieved 13% returns on OOS data with a Sharpe of ~1.7 through a sliding-window approach with delayed reward mechanisms

## Pure Momentum: Behavioral Arbitrage in Cryptocurrency Markets

- Developed a momentum strategy which exploits price patterns that emerge from shifts in the 24-hour return window in crypto markets
- Implemented a system using QuantConnect achieving 250%+ annualized returns but confirming minimal viability due to bid-ask spreads

## **Asset Allocation Backtesting Framework**

• Engineered a system to evaluate strategies and track position Greeks reducing backtest runtimes to 4 minutes per year of tick data

#### **Loss Given Default Model for Mortgage Loans**

- Developed a risk model for a residential mortgage portfolio, using Fannie Mae Single Family Home Loan Dataset
- Benchmarked Linear Models with XGBoost and achieved accuracy levels in line (~65%) with the current academic research in the field
- Identified LTV, Occupancy Status, CPI, Home Price Index, Mortgage Insurance Type and Last Paid Installment as key features