PRATYUSA KUMAR TRIPATHY

Quantitative Researcher, Vice President at JPMorgan Chase & Co., leveraging 6+ years of expertise in quantitative model validation. CFA L3 passed with expertise in statistical modelling, machine learning (ML), and deep learning (DL), recognised for designing benchmark alpha-generating strategies and portfolio risk/optimisation frameworks. Seeking to leverage technical acumen and leadership experience to deliver scalable, data-driven investment outcomes.

EDUCATION & A	CADEMIC ACHIEVEMEN	rs	
Year	Degree	Institute	CGPA & Position
	GDM (Finance & Operations)	IIM, Lucknow	8.04/10 (22/450+)
	Tech (Electronics & Comm.)	NIT, Rourkela	8.61/10
2007 2013	Cleared all three levels of Chart		
Certifications	Completed certification on Generative AI with Large Language Models (Coursera)		
Ceruneauons	• Completed 3-course specialization on Mathematics for Machine Learning and Data Science (Coursera)		
	Awarded Merit Certificate by PGP Chairman for securing overall CGPA above 8 in PGDM		
Academic Proficiency	 Secured 9.0/10 Cumulative Grad 		
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WORK EXPERIEN		C1 0 C	E 1 100 P
Vice President		n Chase & Co.	Feb '22 - Present
T	• Conducted independent reviews of Alpha models, including SAA, TAA and Glidepath models		
Investment Mgmt.	Evaluated portfolio risk models, including high risk stress testing models used in AM risk Projected and the project of the project		
Model Reviews	• Reviewed an optimization model used for tax-aware account management and transition services		
	• Reviewed and validated various AI/ML models used for alpha generation and ESG Integration		
Portfolio Risk	• Collaborated with global equity investment team to develop a multi-factor risk model benchmark		
Dashboard	 Analyzed security & fund-level exposure to macroeconomic factors using univariate linear regression 		
	 Calculated portfolio VaR and Cor 		
Independent Benchmarking Projects	 Developed a regime indicator m 	9	
	• Fine-tuned finbert model for sentiment analysis task using public datasets for model validation		
	Performed quantile regression using	ng <mark>AI/ML</mark> algorithms for equity r	eturn distribution forecasting
Associate	JP Morg	gan Chase & Co.	Apr '19 - Jan '22
Independent data-	 Analyzed the impact of model over 	er-specification and over-complexi	ty on over-fitness for ML models
science projects	• Part of 3-member team to set the	-	•
Model Life Cycle Management	Co-ordinated the ASA process and		*
	• Evaluated ongoing performance monitoring results for 20+ international consumer models		
	• Conceptualized and co-developed a QlikSense dashboard with tech team for analyzing model portfolios		
Quantitative Model Reviews	• Reviewed the Consumer banking		
	• Reviewed acquisition and credit risk ML models for auto finance and consumer banking portfolio		
	Evaluated various marketing, risk-scorecard, fraud & recovery models across CCB portfolio		
Senior Engineer		relli (FIAT Group)	Jun '13 – Apr '17
Firmware	e	• • • • • • • • • • • • • • • • • • • •	*
Development	 Designed safety-critical firmware for powertrain ECUs, enabling real-time vehicle diagnostics Developed CAN protocol drivers improving data throughput by 20% for vehicle control systems 		
Testing Process	Reduced firmware testing cost by 30% through automation of unit testing procedure		
Automation	Designed a firmware testing module for major German client in liaison with Global Firmware team		
Summer Research Intern		Bank of India	
			Apr '18-Jun '18
Currency circulation modeling	Developed a VAR model to analyValidated the short-term forecast		
BUSINESS COMP	ETITIONS		
Global Student	Global Runners Up	eward: € 6000 2nd & 3rd in	a Supply Chain Strategy & Finance
Challenge, The	Represented Asia-Pacific Region in		
Netherlands	Global runners-up of intl. SCM com		
Top 20/2300+, Mahin		nner, ICICI Beat the Curve -2018	National Finalist (Top 8 in India)
CEO & Campus Round	d Winner, Won ₹25 K Investm	ent in Infrastructure Industry	RBI Policy Challenge - 2018
EXTRA CURRICU	LAR ACTIVITIES		
U-17 National Lev	vel Volleyball 2-time Inter-N	IT Cricket Tournament G	old – MM Cricket tournament
National Volleyball	Selected for Under-17 National Volleyball team by School Game Federation of India		
,	 Adjudged as champion in state-level School Sports Association Volleyball tournament Avid follower of diverse sports including Cricket, Formula 1, Tennis, Table Tennis, and Chess 		
Sports Enthusiast	 Avid follower of diverse sports including Cricket, Formula 1, Tennis, Table Tennis, and Chess Active participant in Chess, Cricket, Table Tennis, and Strength Training 		
	- Active participant in Chess, Cricket, Table Tennis, and Strength Training		