Hrishikesh Yeluru

yeluruhrishikesh@gmail.com | linkedin.com/in/hrishikeshyeluru/ | github.com/hyreddy | (510) 828-6294

EDUCATION

New York University, Stern School of Business

New York, NY

B.A. in Computer Science and B.S. in Finance

Aug 2019 – May 2023

Relevant Coursework: Algorithms, Data Structures, Artificial Intelligence, Machine Learning, Predictive Analytics, Linear Algebra, Discrete Math, Operating Systems, Computer System Organizations, Corporate Finance, Derivatives, Hedge Fund Strategies

EXPERIENCE

Visa Inc. San Francisco, CA

Associate Product Manager

Aug 2023 - Present

Commercial Solutions

- Built prototype that processes small business transaction metrics and leverages LLMs to auto-generate HTML visualizations, reducing insight development cycles from 4 months to 2 weeks
- Conducted user research to define cashflow forecasting accuracy requirements across different time horizons

Tokenized Asset Platform

- Led design of smart contract-based settlement flow that tokenizes crop deposits for pre-harvest lending
- Analyzed traditional payment infrastructure to develop use-cases for Visa's tokenized deposit platform

Flexible Credential

- Reduced feature planning time from 3 months to 2 weeks by standardizing intake process across global teams
- Redesigned implementation guide for transaction routing and testing resulting in 30% faster client onboarding

Visa DPS Denver, CO

Product Management Intern

Jun 2022 - Aug 2022

- Built Power BI dashboard to track cardholder lifecycle metrics, enabling real-time analytics for 50,000+ users
- Crafted a roadmap for API upgrades focused on enabling buy now pay later and embedded payments use cases
- Updated product pricing structure by reducing billing categories by 25% and increasing package clarity

The Depository Trust & Clearing Corporation (DTCC)

New York, NY

Software Engineering Intern

Jun 2020 – *Aug* 2020

- Created a python application for liquidity reporting, saving 8 hours per day and enabling executive monitoring
- Stress tested and refined liquidity forecasting models based on the last 36 month of option expiry data

Cisco Systems San Jose, CA

Corporate Strategy Intern

Jun 2019 – Aug 2019

- Designed a customer requirements dashboard to identify gaps in the product suite and estimate time-to-market
- Assessed impact of wireless and switching acquisitions on Cisco's competitive position in enterprise networking

TECHNICAL SKILLS

Languages: Python, Java, SQL, JavaScript, TypeScript, HTML/CSS

Libraries/Frameworks: PyTorch, TensorFlow, LangChain, React, GraphQL, gRPC, Pandas, NumPy, Sklearn, Matplotlib Infrastructure: Docker, Kubernetes, AWS, GCP, MLflow, Kubeflow, AWS SageMaker, Hadoop, Spark

Misc.: Excel, Cash Flow Analysis, Growth Accounting, Unit Economics, Cohort analysis, User Research, A/B Testing, Figma