Thong Pham

ThongPhamBusiness@gmail.com | Linkedin.com | (714) 487 3430 | Thornton, CO | U.S Citizen

EDUCATION

University of Colorado, Boulder

Boulder, CO

Master of Science: Computer Science (GPA 4.0 / 4.0)

June 2024 - June 2026

- Computer Science Coursework: Machine Learning, Deep Learning, Advanced Data Structure RSA and Quantum Algorithms.
- Mathematics Coursework: Statistical Methods for Data Science, Linear Algebra, Mathematics for Machine Learning.

University of California, Irvine

Irvine, CA

September 2019 - December 2022

Bachelor of Arts: Business Economics

WORK EXPERIENCE

Kashmir World Foundation

Richmond, VA

Artificial Intelligence / Machine Learning Researcher

September 2024 - Present

- Researched and developed AI/ML project plans, conducting literature reviews and model assessments to identify optimal
 algorithms and datasets, which accelerated project timeline by 20% and improved model accuracy by 7% compared to baseline
 approaches.
- Built and deployed scalable machine learning models on AWS and GCP multi-GPU environments, utilizing data engineering and distributed computing to reduce model processing time by 30% and increase real-time analytics capacity, enabling the team to meet high-volume data requirements.
- Facilitated cross-functional collaboration for AI initiatives from concept to production, coordinating with data scientists and engineers using Agile methodologies, and implementing CI/CD pipelines and version control. These actions reduced deployment times by 25% and ensure 100% compliance with industry standards.

True Path Financial

Irvine, CA

Associate Data Analyst

February 2023 to April 2024

- Engineered and maintained data pipelines to process and analyze 1TB+ of unstructured financial data, utilizing Python and advanced anomaly detection models (e.g., Isolation Forest, One-Class SVM). This work provided critical insights that directly contributed to an 11.3% increase in client portfolio ROI.
- **Designed data visualizations** with **Seaborn and Matplotlib** to communicate complex financial trends, improving stakeholder decision-making and team collaboration by translating data into actionable insights.
- Led the development of a data governance framework using Apache Atlas, establishing clear data ownership and compliance protocols. This initiative achieved a 12% reduction in data management costs and a 15% decrease in compliance errors, enhancing data accuracy and regulatory alignment.

Goldman Sachs Early Career Accelerator

Remote, Online

Finance Analyst Intern

July 2022 to March 2023

- Completed an 8-month virtual finance program with over 20 projects and case studies, ranking in the top 10% for performance in investment banking, private equity, and financial technology.
- Built a network of over 50 professionals, gained insights into Goldman Sachs' corporate structure, improved operational knowledge by 30%, and developed recommendations to enhance cross-divisional collaboration.

PROJECTS AND LEADERSHIP

Algorithmic Trading System | Python, Vantage API, Black- Scholes Model

July 2024 - September 2024

Built a real-time algorithmic trading system using Python, incorporating the Black-Scholes model for option pricing and
integrating live market data through the Alpha Vantage API to automate trading decisions. This system improved trading accuracy
by 15% and increased user efficiency, significantly optimizing the trading process with a custom graphical user interface (GUI).

Alcedemy | Swift, Machine Learning (CNNs, PyTorch, Swift), AWS, MongoDB

May 2024 - August 2024

• Developed an educational app using Swift that integrates convolutional neural networks (CNNs) to analyze student-submitted photos and generate personalized, interactive simulations and questions. This approach enhanced student engagement and understanding of complex subjects, resulting in over 1,000 downloads in the first month and a 40% increase in user engagement.

Skills

Programming Languages: Python (TensorFlow, Scikit-learn, Keras, PyTorch, Seaborn), R, Java, C/C++, Swift, SQL. **Tools & Frameworks**: Git (CI/CD), Power BI, Tableau, Apache Atlas, Excel, Vantage API, Microsoft Outlook. **Data Engineering & Big Data**: MongoDB, NoSQL, AWS (S3, EC2), Google Cloud.