Pupipat Singkhorn

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EDUCATION

Chulalongkorn University

2022 - Present

Bachelor of Engineering - Computer Engineering Major. GPA: 3.48

• Relevant Coursework: Pattern Recognition (Deep Learning), Natural Language Processing Systems (NLP), Algorithm & Data Structures, Database Systems, Optimization, Statistics, Signal Processing.

Triam Udom Suksa School

2019 - 2022

Science-Mathematics Major. GPA: 3.85

- Thailand Physics Olympiad (TPhO) 19th TPhO: Bronze Medal, 18th TPhO: Participated
- Triam Udom Photo Club (Staff and Member) Captured photos at various school events.

WORK EXPERIENCE

Risk Management Analyst Intern - SCBX

May 2025 - July 2025

• Managed the assessment of business processes across SCBX's 12 subsidiaries through a group-wide RCSA, identifying key risks and evaluating control effectiveness.

Data Scientist Intern - Kiatnakin Phatra Bank

June 2024 - July 2024

- Used Car Price Forecasting Built ensemble models with time-series analysis and Bayesian optimization to forecast used car prices from real-world, economically-informed data, aiding loan decisions.
- Loss On Sale Forecasting for NPLs Built models to estimate NPL losses using coarse classing, binning, and memory optimization to improve performance and support credit risk management.

Freelance

- Physics & Mathematics Tutor Provided tutoring for Physics Olympiad camp, university admissions.
- Photographer Portfolio: instagram.com/pupick.sk Photographed various events and private sessions.

EXTRACURRICULAR ACTIVITIES & ACHIEVEMENTS

Aihack Thailand 2023 - AI Hackathon | Awarded 1st prize and best performance prize.

December 2023

• Created a machine learning model to forecast credit default risk.

Stock Return Forecasting with Portfolio Optimization Project

April - May 2024

- Developed an alpha factor model to forecast stock returns using classical ML and LSTM networks.
- Designed and implemented quantitative trading strategies, leveraging historical data for backtesting.
- Integrated portfolio optimization techniques to maximize returns while minimizing risks.

Investment Portfolio Analytics Dashboard Web App

November 2024

• Built an OCR/LLM system to extract investment data with integrated market data, and deployed a dashboard to calculate metrics like ROI, Sharpe Ratio, Volatility, and CVaR.

CUVI Stock Pitching | Finalist

March - April 2025

• Conducted equity research and valuation of a SET-listed company; presented investment thesis and risk assessment to a panel of industry professionals and fund managers.

Participation in Business Case Competitions

• Intania Case Competition - Built UAM strategy using AI/cloud for 200K trips/year goal. March 2025

• Hult Prize at Chulalonqkorn - Developed a social enterprise idea aligned with the UN SDGs.

2023

• Chulalongkorn Case Discovery x Ascend Money - Formulated a strategy for financial services application.

Certifications

 \bullet $Financial\ Engineering\ and\ Risk\ Management\ Specialization$ - Columbia University

November 2024

- $Machine\ Learning\ Specialization$ - DeepLearning.AI & Stanford University

August 2024

• Google Data Analytics Professional - Google

July 2023

MISCELLANEOUS

Technical Skills

Programming Languages: Python, SQL, C++, C, HTML, CSS, LaTeX, Markdown

Programming Libraries: PyTorch, Scikit-learn, Pandas, NumPy, Matplotlib, Plotly, Streamlit

Applications: Excel, Power BI, Tableau, Git, GitHub

Languages: Thai (Native), English

Interests: Business, Economics, Politics, Books, History, Philosophy