# Pupipat Singkhorn

693/120, Indy Condo, Itsaraphap 31 Road • Bangkok, 10600 pupipat.sk@gmail.com • 082 642 9767 • 😱 github.com/pupipatsk

#### **EDUCATION**

# Chulalongkorn University

2022 - Present

Bachelor of Engineering - Computer Engineering Major. GPAX: 3.53

Relevant Coursework: Pattern Recognition, Algorithm Design, Data Structures, Programming Methodology

#### Triam Udom Suksa School

2019 - 2022

Science-Mathematics Major. GPAX: 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

## Data Scientist Intern - Kiatnakin Phatra Bank

June 2024 - July 2024

- Used Car Price Forecasting
  - Developed an ensemble machine learning model to predict used car prices, aiding informed automotive loan decisions.
  - Conducted comprehensive data collection and cleaning, integrating car-specific, macro-, and micro-economic factors.
  - Utilized time-series cluster analysis and Bayesian optimization techniques.
- Loss On Sale Forecasting
  - Created a model to predict loss on sale for Non-Performing Loans (NPLs), reducing uncertainty in credit cost estimation.
  - Utilized credit score, personal data, and credit risk factors to improve model accuracy.
  - Applied coarse classing, binning-, and memory-optimization techniques to enhance model performance and efficiency.

# Tutor - Teach Physics & Mathematics

2022 - Present

Provided lessons for Physics Olympiad camp, university admissions, and high school preparation.

Photographer - Portfolio: instagram.com/pupick.sk

2019 - Present

Captured photos at events and private photo sessions.

# EXTRACURRICULAR ACTIVITIES & ACHIEVEMENT

# Aihack Thailand 2023 - Ai Hackathon

December 2023

- Created a credit risk model using machine learning approach to forecast the Probability of Default (PD).
- Performed data analysis, data pre-processing, and feature engineering using linear and tree-based models.
- Awarded 1st Prize Winner & AUC Prize Winner.

# Stock Return Forecasting with Portfolio Optimization Project

April-May 2024

- Developed an Alpha Factor Model for stock return forecasting using Classical ML and LSTM networks.
- Designed and backtested quantitative trading strategies.
- Implemented Portfolio Optimization techniques within trading strategies.

#### Google Data Analytics Professional Certificate

July 2023

# Participated in Business Case Competition

2023

- Hult Prize at Chulalongkorn Developed a social enterprise Idea aligned with the UN SDGs.
- Chulalongkorn Case Discovery x Ascend Money Formulated a competitive strategy for the TrueMoney financial services application.

### **MISCELLANEOUS**

## Technical Skills

Programming Language: Python, SQL, R, C++, C, Java, HTML, CSS, LaTex, Markdown

 $Programming\ Libraries:\ PyTorch,\ Scikit-learn,\ Pandas,\ NumPy,\ Matplotlib,\ Seaborn$ 

Applications: Excel, Tableau, Power BI, Adobe Photoshop & Lightroom, Git, GitHub

Language: Thai (Native), English

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