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

Triam Udom Photo Club (Staff and Member) - Captured photos at various school events and other special occasions.

WORK EXPERIENCE

Tutor - Teach Physics & Mathematics

2022 - Present

Provided an outline 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 Long Overdue Debtors (LOD).
- 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

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 Hult Prize at Chulalongkorn Case Competition

October 2023

Developed a social enterprise Idea aligned with the UN SDGs.

Participated in Chulalongkorn Case Discovery x Ascend Money Case Competition

March 2023

Formulated a competitive strategy for the TrueMoney financial services application.

Thailand Physics Olympiad (TPhO)

• 19th TPhO - Bronze Medal

December 2020

• 18th TPhO - Participated

May 2019

Final round in Space Youth Challenge by NARIT

December 2021

Presented ideas on meteor prevention at the National Science and Technology Fair 2021.

Participated in The 2nd Kibo Robot Programming Challenge by NSTDA x JAXA

July 2021

Programmed a robot to move in a specified direction while on the International Space Station (ISS).

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