**Chonnavee Sukyao**

Hello, I'm a fresh graduate with a passion for developing intelligent systems. I have a strong background

in statistics, computer science and extensive experience in designing and implementing machine learning algorithms.

Home address - Free real estate icons **Address** 49/557 Wasin townhouse, Rangsit-Nakornnayok road, Thanyaburi, Pathumthani 12110

Open Email Icon Vector Art, Icons, and Graphics for Free Download **Email** [ChonnaveeSukyao@hotmail.com](mailto:ChonnaveeSukyao@hotmail.com)

Phone - Free communications icons **Phone** (66)095-138-6247

LinkedIn - แอปพลิเคชันใน Google Play **LinkedIn** linkedin.com/in/chonnavee-sukyao-96b660260

 **GitHub** github.com/ChonnaveeSuk

**Education \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Bachelor of Science in Statistics** January 2017 - May 2023

**Thammasat University Rangsit Campus** Pathumthani, Thailand

• **Minor:** Computer Science and Mathematics

• **Cumulative GPA:** 2.89

• **Relevant Courses:** Time Series Analysis, Multivariate Analysis, Stochastic Process, Design and Analysis of

Algorithms, Financial Mathematics

• **Project:** Forecasting buy-sell futures signals by using a Bollinger Bands indicator in combination with an

ARIMAX model and a machine

**Technical Skills \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Programming Language** **Software/Tools**

•C++ •SPSS

•R Progrmming •Tableau

•Python

•SQL

**Certificate \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

•PCEP™ – Certified Entry-Level Python Programmer

**Certification \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

•Machine Learning Specialization - Stanford University & DeepLearning.AI

•Data Science Professional Certificate – IBM

•Introduction to R for Finance - DataCamp

**Competition \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

•OIC InsurTech Awards 2022 – Semifinal Round