KONGSAK TIPAKORNROJANAKIT (SAM)

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Mahidol University International College

Bachelor of Science in Computer Science

🛗 January 2014 – December 2017 🖓 Nakhon Pathom, Thailand

- First Class Honors
- Applied Mathematics Minor
- Programming Club President
- GPA 3.61/4.00

The Macduffie School

Exchange Program

September 2012 – June 2013 👂 Massachusett, USA

Glassboro High School

Exchange Program

September 2011 – June 2012 P New Jersey, USA

PROFESSIONAL EXPERIENCE

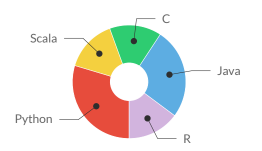
Quatitative Analysis Aprentice (Intership)

Bualuang Securities

High July 2016 - September 2016

- Pankok, Thailand
- Program a backtesting system and trade based on risk level.
- Analyze theory and time-series correlations.
- Analyze backtest result mainly focus on
 - Return on Investment
 - Win/Loss Ratio
 - Max Draw down
 - Sharp Ratio
 - Percent Win/Loss Frequency Distribution.
- Create Seasonality web-based application.

PROGRAMMING SKILLS



IIII FAVORITE COURSES

- Algorithm
- Data Mining
- Pattern Recognition
- · Agile Programming
- Numerical Methods

T ACHIEVEMENT

ACM-ICPC Programming Contest

Multi-tiered competitive programming among the universities of the world.

- 15^{th} Place out of 100 teams, ACM-ICPC Thailand National Programming Contest 2015.
- 37^{th} Place out of 67 teams (12^{th} out of 38 Thailand teams), ACM-ICPC Asia Phuket Regional Programming Contest 2015.

Stock Trading Algorithm Senior Project.

- Using Online Machine Learning to progressively adjust level of trust on each Technical Indicators.
- Using Capital Asset Pricing Model to manage portfolio based on acceptable level of risk.
- Using Support Vector Machine to predict a trend of stock price.

INTEREST



LANGUAGES

Thai **English**