# Tom (Pattarapol) Koosalapeerom

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#### **EDUCATION**

2016 - 2017	MS Quantitative Finance and Risk Management, University of Michigan, Ann Arbor Current GPA: 3.9/4.0, Expected date of completion: December 2017 Key courses: Financial Mathematics, Stochastic Processes, Statistical Models for Financial Data (in R) Numerical Methods with Financial Application	
2015	Non-degree, GPA: 4.0/4.0, Department of Mathematics and CS, Chulalongkorn University  Key courses: Intro to Real Analysis 1, Intro to PDE, Probability Theory, Linear Algebra I	
2009 - 2013	Bachelor of Accounting (Minor in Finance), First Class Honors, Thammasat University	

### SKILLS, MOOC, & CHALLENGES

Coding (ordered by proficiency): Python, R, C++, VBA, SQL

Other: Bloomberg, LaTeX, Highly proficient in MS Excel (with VBA), Word, PPT

Platform		Certificate earned on
	Algorithm Specialization [4 courses*], Stanford University	July 25, 2017
COURSERA	Python for Everybody [5 courses**], University of Michigan	In progress
COURSERA	Introduction to Data Science in Python, University of Michigan	July 22, 2017
	Game Theory 1, Stanford University & UBC	In progress
edX 6.00.1x Intro to Programming using Python, MITx		Complete
Stanford Lagunita	Principles of Economics In pr	

CodeAcademy: Python, Learn SQL HackerRank: Algorithm Level 4

Projects: Short Rate Models (2017), Implied Volatility (2017), MonteCarloFactorModel (2016),

Stocks Price Retriever (2016), 9x9 Sudoku Solver (2015)

#### PROFESSIONAL EXPERIENCE

Assistant Fund Manager (1 year, 8 months)

Jun 2013 – Feb 2015

## One Asset Management Company Limited | Equity Fund Management Department

9th, 24th Floor, Siam Piwat Tower, 989 Rama 1 Rd., Patumwan, Bangkok 10330, Thailand

- Asset Allocation Model: employed Black-Litterman model and Markowitz portfolio optimization to compute optimal long-run portfolio weight across various types of assets to support fund managers' strategy and help investment team formulating the long-term house view.
- Exchange Traded Fund: co-managed one of the largest index ETFs in Thailand (TDEX), prepared daily ETF basket to market makers, monitored daily tracking error, and developed rebalancing model to keep tracking error below 1%.
- High-dividend stocks screening model: operated and developed the High-dividend stocks screening model to support fund managers on stock selection process for firm's flagship high-dividend equity fund, 1VAL-D. The fund's performance in 2014 was ranked 1st Quartile compared to peers by Morningstar.
- Initiated and recommended 5 stock IPOs and 6 corporate bond investment decisions to the investment committee.
- Covered and reviewed 7 large-cap stocks from property development sector in Thailand for internal use.

## **AWARDS & CERTIFICATES**

2016	Bangkok Bank Scholarship Full scholarship for studying master's degree	2015	C++ BASIC (Win32 Console Application) Certificate NetDesign Institute, approved by the Ministry of Education (Thailand)
2016	Bloomberg Market Concepts (BMC) Certificate of Completion Bloomberg Institute, Bloomberg Finance LP.	2012	CISA Level 1 (Certified Investment and Securities Analyst) Thailand Securities Institute (TSI), The Stock Exchange of Thailand

<sup>\* 1.</sup> Divide and Conquer, Sorting and Searching, and Randomized Algorithms

<sup>2.</sup> Graph Search, Shortest Paths, and Data Structures

<sup>3.</sup> Greedy Algorithms, Minimum Spanning Trees, and Dynamic Programming

<sup>4.</sup> Shortest Paths Revisited, NP-Complete Problems and What To Do About Them

<sup>\*\* 1.</sup> Getting Started with Python

Python Data Structure:

<sup>3.</sup> Using Python to Access Web Data

<sup>4.</sup> Using Databases with Python

<sup>5.</sup> Capstone: Retrieving, Processing, and Visualizing Data with Pytho