



# Teeraphop Chansaisakhorn

## UNDERGRADUATE ACTUARIAL SCIENCE

### EDUCATION HISTORY

2006-2018

- Bangkok Christian College (GPAX 3.80)

2018-2022

- Actuarial Science (International Program), Faculty of Science, Mahidol University (GPAX 2.75)

### ACTIVITY&EXPERIENCE

ASIM ACADEMIC DEVELOPMENT CAMP, MAHIDOL UNIVERSITY 2019

- Staff welfare scetion of camp

ROAD TO ACTUARY, MAHIDOL UNIVERSITY 2019

- Coordinator of project

BURNING CANDLES EXPERIMENT, MAHIDOL UNIVERSITY 2020

- SPSS, Experimental Design and Analysis

RISK MANAGEMENT FRAMEWORK OF AMERICAN INTERNATIONAL GROUP (AIG), MAHIDOL UNIVERSITY 2020

- Research about objectives of risk management from American International Group (AIG)

CREATE INSURANCE POLICY IN COVID-19 SITUATION, MAHIDOL UNIVERSITY 2021

- Insurance Product Development regarded the post COVID-19 pandemic presented to the Chief Actuary at AIA Thailand, Eric Lu

VIRTUAL COMMON STOCK INVESMENT PROJECT, MAHIDOL UNIVERSITY 2021

- Design investment portfolio in Thai stock market, minimize risk and maximize profit

ACCREDITED INVESTMENT AND SECURITIES ANALYST (AISA), STOCK EXCHANGE OF THAILAND 2021

- An online course about the principles of being an investment analyst

WORK AND TRAVEL PROGRAM IN SOUTH DAKOTA, UNITED STATES 2022


- Increase my experience in abroad and practice my listening and communication skills in English

### ABOUT ME


Personally, I am a positive person and eager to learn new challenges. My strength is great responsibility and punctuality. So, I would dedicate my best skills to grab all the precious and invaluable experiences that come to my way.

### CONTACT

 teeraphop.cha@gmail.com

 Facebook: Poom teeraphop  
Instagram: poomteeraphop

 +(66)917276760

 25/531 Mahachai Muaengthong Village, Bang Ya Phraek, Muaeng, Samut Sakhon 74000

### SKILLS

Actuarial Science  
Economics  
Investment Analyst  
Principal of Finance  
Microsoft Word  
Microsoft Excel  
Microsoft Power Point

### LANGUAGES

English: Upper-intermediate  
Thai: Mother tongue