**ธนภัทร จงค้ามั่นคง** E-mail: tanapat\_chong@outlook.com

Tanapat Chongkamunkong

Tel: +44 7787 607787 , +66 892139064 https://www.linkedin.com/in/tanapat-chongkamunkong/

Education

2019-2020 **University of Reading, Henley Business School**, the United Kingdom.

 **M.Sc. in Accounting and Financial Management** (Merit)

(Accounting, Management strategy, Business Finance, Corporate Governance)

Completed research project entitled “A critical analysis of Mitsubishi Electric Corporation in the five years period from 2015/16 to 2019/20”

2014-2018. **Chulalongkorn University, School of Engineering**, Bangkok, Thailand.

 **B.Eng. in Surveying and Geomatics Engineering**

(Calculus, Statistics, Computer Programming, GIS, Surveying, Photogrammetry)

Experience

Sep’20 -Present **Contractedout**- contract Reading, England.

 Business Development, focusing on market research and financial valuation in start-up firm.

Jul’20 **Bright Network virtual internship** United Kingdom

* Taking part in a virtual internship experience that aims to create an experience to support and widen my understanding of the world of consulting and investment banking.
* Completing assignments to stimulate real-life tasks.

Oct’18-May’19 **Wayne Enterprises (Thailand) Co Ltd,** Engineering consultant Bangkok, Thailand

* Set up and leading a team of 12 construction workers to renovate and repair a department store food court, changing concrete types for waterproofing substructures within 5 weeks at Siam Paragon in Bangkok.
* Managing against time at night to finish the project before the deadline of nearly a week to reduce the daily wage of construction workers of around £ 1,000 using an effective timetable.

Jul’18 **Universidade NOVA de Lisboa** Lisbon, Portugal

Faculty of Science of Technology, Engineering student projects

* Launched a prototype of a mobile application to illustrate any toilet locations in Lisbon using design thinking, UX design, Thunkable, and data collection.
* Finished within 9 working days, 63 hours, consisting of 48 students from 3 countries supported by universities and local organisations.

June’17-Aug’17 **Shibaura Institute of Technology, Spatial Information Laboratory** Tokyo, Japan

**Undergraduate Research Exchange Program, Civil Engineering**

* Only one Thai student participated in the program, which supported by Japan university scholarship during a working period.
* Applied GIS and Remote Sensing data to process a relationship between meteorological data and dengue fever patients in Thailand from 2007 to 2014 using Pearson correlation technique and R-programming
* Solved the problem with 10 local students, finishing a project in 9 weeks.

## June’16-July’16 DST Intertrading Co Ltd, Kocom Thailand, Intern Bangkok, Thailand

* Achieved digital door locks sales target, valued at £ 4,200 in 10 weeks.
* Integrated marketing strategy between social media content via Facebook and direct sales to deliver 5% growth over the working period.

Aug’14- May’19: **Part-time in tutor**; 20 hours per week Bangkok, Thailand

* Provided small group instruction to high school students in understanding various concepts and solving problems in Physics and Math. Implemented key objectives by developing teaching and communicating skills. From Mar’20, classes were taught via online platform.

Certificates

* Valuation Master Class module 1 of 5, issued Sep 2020
* Bloomberg market Concept, issued Jul 2020
* How to Digitally Audit Any company, issued Sep 2020

Languages skills: English IELTS overall6.0 (both writing 6.5 and speaking 6.5) and TEEP (UK standard) 6.5

Computer skills: Python, R-programming, AutoCAD, MATLAB, ArcMap, Synchro, ERDAS, ENVI

Hobbies: learning Japanese (Basic) and drawing cartoons in which was helped to memory academic lecture.