

PERSONAL STATEMENT

With all my experience that I had gained from the university, studying abroad, and working as a part of the team with different people from different communities, which lead to development my coordination skills, teamwork skills, and communication skills. Being a hard worker and a quick learner, is the best part of myself. I am always motivated to keep looking for challenging tasks in order to improve my knowledge and skills.

CONTACT

1 : 22/2 m.2, Sukumvit Rd, Bangpra, Sriracha, Chonburi, Thailand, 20110

🕻 : +66 (0) 62-415-5329

- 📩 : m.supavitch@gmail.com
- in : in/SupavitchWongviboonsin

REFERENCE

Tutor & Project Supervisor

Dr. Georgia Thermou

University of Nottingham

- : +44 (0) 1157-487229
- 📉 : Georgia.Thermou@nottingham.ac.uk

SUPAVITCH WONGVIBOONSIN

CIVIL ENGINEERING

EDUCATION

UNIVERSITY OF NOTTINGHAM, UNITED KINGDOM

B.Eng (Hons) Civil Engineering | 2017 - 2019

- Graduated with Upper Second Honers 2 : 1
- The course focuses on a group design project which enabled me to develop a strong coordination skill and communication skill
- Modules include:
 - Building Information Modelling (BIM)
 - Structural Analysis

• Structural Concrete Design

THAMMASAT UNIVERSITY

B.Eng (Hons) Civil Engineering | 2015 - 2017

- Theoretical-Practice-Oriented courses in planning, design, construction, and management
- Operated under real situation involving planning and deciding

AMERICAN LEADERSHIP ACADEMY HIGH SCHOOL, UNITED STATES 2013 - 2014

- Exchange student program for one year at Utah, United States
- Worked with various people, communities, culture

WORK EXPERIENCE

INTERNSHIP – COST CONSULTANT

AECOM Cost Consulting | July – August 2018

- Project: True Digital Park, Whizdom 101
- Senior Engineer Assistant
- Carried out a technical audit of the report, BoQ and monthly payment
- Visited, surveyed and checked the quantity on site and off site

VICE PRESIDENT OF THAMMASAT ENGINEERING PROGRAM

Thammasat University | 2017 – 2018

- Head of the activity
- Managed and Organised events for engineering program

PERSONAL PROJECTS

BUILDING INFORMATION MODELLING (BIM) PROJECT

University of Nottingham | 2019

- Designed a new art gallery for Nottingham, applied BIM maturity level 2 based project planning, management, and cost estimation
- Reinforced concrete main structure with a steel element incorporated
- Organised and planned overall project for each member and assignment

B.ENG INDIVIDUAL INVESTIGATIVE PROJECT

University of Nottingham | 2018

- Project Research on Concrete Confined with FRCM System
- Collected and analyzed the results of uniaxial compression test on confined concrete with different types of FRCM systems
- Arranged and performed the project within a limited time period

CIVIL & STRUCTURAL STEEL DESIGN PROJECT

University of Nottingham | 2017 – 2018

- Designed a new Hall of Residence for students on the University of Nottingham
- Coordinated with a group member, shared and developed an idea

COMPUTER SKILLS

Autodesk Revit	•••••	Sketch Up	•••••
AutoCAD	••••	SAP 2000	••••
Robot Structural Analysis	$\bullet \bullet \bullet \bullet \bullet$	Autodesk Navisworks	••••
Microsoft Office Suite	••••		

LANGUAGES

Thai (Native)