

CAREER OBJECTIVE

I graduated with a bachelor's degree of civil engineering and would like to use my knowledge and skills in the field as well as learn from the experienced experts to always improve my abilities and to benefit the organization.

ADDIONAL SKILLS

- TOEIC Score : 550
- Fluent in using Microsoft Office, AutoCAD, Autodesk Revit, ETABS, MIDAS CIVIL
- Licenses: Driver and rider's licenses

EDUCATION

Bachelor's Degree of Engineering in Civil Engineering 2017-2020

King Mongkut's Institute of Technology Ladkrabang GPAX 3.31 (Second Class Honors)

High School in Science and Mathematics

2014-2016

Ayutthaya Witthayalai School

SPECIAL PROJECT

Study on Structural Behaviors of Continuous Span Precast Segmental Box Girder when Increasing The Number of Sky Train Carriages. This research was study by using Finite Element to analyzed behaviors of stress in concrete, prestressing tendons, reinforcement and deflection in Segmental Box Girder Bridge and compare with allowable values from standard of AASHTO LRFD.

CHATCHANON OUNCHAROEN

CIVIL ENGINEER

Address: 39/25 Butsarin Village, Soi Butsarin 4, Phrayasuren 40 Rd.,Sam Wa Tawan Tok, Khlong Sam Wa, Bangkok 10510 Mobile Phone No: 089-874-0470 Email Address: chatchanon.oun@gmail.com

QUALIFICATION

- Working well with others.
- Eager to learn new things.
- Enthusiastic worker
- Be able to work under pressure.

WORK EXPERIENCE

1 June – 31 July 2020

Department of Civil Engineering, KMITL

Trained under supervision of advisor due to Covid -19

- planned the construction of park and ride building
- designed prestressed concrete bridges using computer programs

ACTIVITY AND TRAINING

23 December 2019 – 1 January 2020

Ban Wang Sema (Phinit Anusorn), Chaiyaphum

In charge of construction of kindergarten building in the 29th Engineering-Nursing Camp

3 – 7 June 2019

Thai Obayashi Training Center

Theoretical and Practical Training in Academic Camp Project "Thai Obayashi – AMEICC - AOTS Summer Program 2019" **REFERENCE**

Asst.Prof.Dr.Atavit Sujaritpong

Assistant Professor of Civil Engineering, KMITL Tel. 062-2596-6461

Mr.Wareeyot Thiradulkul

Civil Engineer 3, Airports of Thailand Tel. 065-969-4746