



## Naphat Veraphong

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### Summary

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- Recent Civil Engineering graduate from the University of Melbourne, seeking to utilize recently acquired knowledge in practice and to further enhance knowledge in the field of construction engineering
  - Highly developed communication, analytical and teamwork skills; acquired and demonstrated through the course modules with strong focused on engineering project management
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### Education

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#### The University of Melbourne (2013-2017)

Parkville, Victoria, Australia

- Master of (Civil) Engineering, Second Class Honours A, WAM 76.304 2017
  - Graduate research focused on "The Performance of High Strength Concrete subjected to Elevated Temperature"
  - Energy engineer for Arden Flagship building design project (University project), achieved top 10 design results
  - Completed transport engineering as the course's elective
- Bachelor of Science (Civil System), Third Class Honours, WAM 69.75 2015
  - Breadth subjects on economic and finance

#### Ivanhoe Grammar School (2007-2012)

Ivanhoe, Victoria, Australia

- Victorian Certificate of Education (VCE) ATAR Score of 91.5 2012
  - English as Second Language (ESL) subject award 2011
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### Internship

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#### Bouygues-Thai Ltd.

- Technical Department, Head Office Jan 2016
    - Conducted preliminary calculations to determine whether the building could withstand extra loads
    - Gathered and arranged structural information and provided structural engineer with inputs necessary for software simulation
  - Production team, Australian Embassy Dec 2014-Feb 2015
    - Collaborated with site engineers, foremen and workers at waterproofing and installations of steel reinforcements in concrete
    - Coordinated and accompanied QC and consultants in inspecting construction works
    - Assisted program engineers in creating and modifying construction program
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### Skills

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- Personal skills
    - Excellent oral and writing communications in both English (as second language) and Thai (native)
    - Proficiency in reading and interpreting engineering drawings
    - Capable of reading and understanding engineering contracts and corporate's financial reports
  - Programming/Simulation skills
    - Microsoft Office applications (Word, Excel, Project & PowerPoint)
    - Some proficiency in ABAQUS and Matlab
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