

Mr. Panupong Boonwong



BSc in Mechanical Engineering, MSc Data Science and strongly experience in Mathematics. Possess excellent research and data assimilation skill.

Email: panupongboon.012@gmail.com

Telephone: +66 94-601-9612

Location: 32 Village No. 4, Maepeum Sub-district, Muang District, Phayao, 56000

Skills: Microsoft Office, Auto-Cad, CAD-PAC and SolidWork

Calculate Mathematics Analysis

Languages: Thai (Excellent), English (Fair of Writing and Speaking)

Personality: Responsibility, Ability to work under pressure, Team work, Good relationship.

Education

Chiang Mai University, Thailand (2013-2020)

Bachelor's Degree in Engineering, Major Mechanical Engineering

GPA 2.16

From this major learn to advance Mathematics such as Calculus, ODE and Computation Method, learn advanced Science such as Mechanics Engineering, Thermodynamics, and Solid Mechanics, and learn subject major of Mechanicals Engineer such as Combustion, Automotive Engineering, Aerodynamics, Plastic, Fiber-Reinforced Composite Materials, Flight Mechanics.

Internship

Thai NJR CO., LTD. (30 May – 29 Jul 2016)

- Being a member of the Testing Process Engineer section team.

Testing Process team which supports a machine for testing a subject. Mechanical engineering in the Testing process team is a role setup and design new machine, Improve machine part, setup tool, and design tool.

- Working by CAD-PAC program and Solid Work For design part of a machine in Testing Process.

- Project design of tool in Testing Process to reduce tool for QC a subject.

Extracurricular Activities

Studies in Chiang Mai University take Photographer skill and Graphic by Adobe Photoshop program and Adobe Lightroom program