

FATONAH SENG

PERSONAL PROFILE

A recent graduate with bachelor's degree in Engineering from Thammasat University. I am highly motivated and enthusiastic with a great passion for learning. I was born and raised in Pattani, one of the most diverse population with a mix of several groups, it makes me understand the positive influence of diversity and become more cultural awareness and sensitivity. I have a pleasant personality and good ability to communicate with people. I am always eager for new challenges.

I am looking for an experience to gain more practical work in which I can put my knowledge to develop my skills to acquire in-depth experience in my profession for the benefit of the organization.

EDUCATIONAL BACKGROUND

2017-2021

Bachelor of Engineering (Electrical Engineering), Thammasat University

A scholarship student supported by Toyota Motor Thailand Co., Ltd.

2014-2016

High school Diploma, Sasnupatam School Certificate of Science-Mathematics.

CONTACT INFORMATION



+66 629697439



fatonah.seng@gmail.com



173/1 Village No.7, Puyut Sub-district, Muang District, Pattani, 94000

WORK EXPERIENCE

Internship (Engineer) in Transmission Line Maintenance Engineering Division at Electricity Generating Authority of Thailand (EGAT), Nonthaburi, Thailand

June 7th to July 31st, 2021

- Simulated the installation of Transmission Line Arresters (TLAs) via TLW-Gen2 program to evaluate lightning performance of the High Voltage Transmission Line.
- Performed as a data reviewer to collect appropriate information and resources.
- Trained and provided plans & profiles to the new group of interns at the end of the internship period.

SKILLS & ABILITIES

- Highly adaptive and flexible.
- Ability to work under pressure conditions.
- Effective interpersonal and communication skills to work with others.
- Working as a team with others to accomplish the goal.
- Strong analytical, management and problem solving skills.

Programming:

- Capable in using Microsoft office Tools (Word, Excel and PowerPoint), Adobe illustrator and Photoshop for beginner.
- Basic knowledge of C and Python Language, MATLAB, AutoCAD, PLC/SCADA (CX Programmer and CX-Supervisor by Omron).

Languages:

- Native in Thai.
- Good command of English both written and spoken.
- Able to communicate in basic Bahasa Melayu.

EXTRACURRICULAR ACTIVITIES

- Core team staff, TU Southern Club of Thammasat University (August 2019-May 2020)
 - Organized an educational camp for less fortunate high school students in the southern provinces.
 - Coordinated with each department to ensure that all of plans were maintain.
- IEEE PES GTD Grand International Conference and Exposition Asia (GTD Asia 2019), Bangkok (March 2019)
 - To attended the conference that feature several tutorials and keynote speeches.
- Robotics Summit, Bangkok (November 2019)
 - To attended the seminar " The Next Step On Your Robotics & Automation Journey " and " Social Robotics in Public Space ".
- EGCO Power Plant Project for Learning 6th (EGCO Group Site Visit) (October 2019)
 - Study and learn from real locations in energy and electricity generation processes. With the power plants in the EGCO Group as a source of learning.
- Human Resources, Muslim club of Thammasat university (August 2018-May 2019)
 - Maintained good relations among members and staffs.
 - Coordinated with external clubs and organizations.
- Laodinsor Engineering Camp 14th, Thammasat University (April 2018)
 - Designed an activity and Photographer.