# Khongprasongsiri Chanon

https://chanontonmai.github.io chanon.khong@mail.kmutt.ac.th | +66 956 716 767

# **EDUCATION**

# KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI

BENG IN ELECTRONIC ENGINEERING Expected Dec 2018 | Bangkok, Thailand Cum. GPA: 2.97

# PATHUMTHEPWITTAYAKARN SCHOOL

Grad. May 2014 Nong Khai, Thailand

# LINKS

Github://chanontonmai LinkedIn://chanontonmai YouTube://Chanon Khongprasongsiri

## COURSEWORK

#### **UNDERGRADUATE**

Computer Vision
Multimedia Processing
Digital System Implementation
Digital Circuit and Logic Design
(Research Asst. & Teaching Asst)
Unix Tools and Scripting

# SKILLS

 Quickly adapting to new programming language and variety of application

#### **PROGRAMMING**

Over 2000 lines: C • C++ • VHDL • Matlab Python • LATEX

#### HARDWARE ECPERIENCE

Over 400 hours:

Zyng • ARM • Arduino • Raspberry Pi

## SUMMARY

I came from Nong Khai, the province in north-east of Thailand. At first, when I was in high school, I have a dream to be design engineer. Then I was undertaking to study electronic engineer at KMUTT. Time passthrough whenever study, I attended the TESA Topgun rally which is my first experience with electronic and I was very motivated there. Now I am interested in FPGA application for high performance and low power hardware architecture and application design methodology with intelligent algorithmic system.

# **EXPERIENCE**

### TOYOTA TSUSHO NEXTY ELECTRONIC THAILAND | FPGA

HARDWARE ENGINEER INTERN

une 2017 - Nov 2017 | Bangkok, Thailand

• Develop the very high speed lane algorithm FPGA based.

# RESEARCH

#### **VDESI LAB** | Undergrad Researcher

Dec 2017 - Present | Bangkok, Thailand

Worked with C. Teerasak and Prof Pinit Kumhom to deal PlanIt, with the way that accelerating the algorithm by using hardware and software codesign methodology and the develop the algorithm for classroom learning improvement and evaluating.

# PRO JECT / AWARDS

#### THE GPBL BETWEEN KMUTT AND SIT

Dec 2016 - Mar 2017 | Bangkok, Thailand and Tokyo, Japan The gPBL is the co-project between King Mongkut's University of Technology Thonburi and Shibaura Institute of Technology, Japan.

#### THE WINNER AT AMAS-MBD 2016

Feb 2017 | Bangkok, Thailand

AMAS (Annual Student Meeting in Automotive Embedded System) is the activity about automotive model base design using Matlab and Simulink which is support by Toyota Tsusho Electronics Thailand.

#### ATTENDING IN TESA TOP GUN RALLY 2016

Jan 2016 | Chiang Rai, Thailand

TESA is stand for Thailand Embedded System Association which is a developer's network for electronic design industry. Top Gun Rally is 5- day hands on technical skills development camp.

#### STUDY ABROAD AT AUCKLAND, NEW ZEALAND

Jun 2015 | Auckland, New Zealand Study English at The University of Auckland English Language Academy.

# **PUBLICATION**

K. Chanon, K. Pinit, S. Watcharapan, C. Teerasak, C. Surachate and I. Masami, "A Hardware Implementation for Real-Time Lane Detection using High-Level Synthesis," 2018 International Workshop on Advanced Image Technology (IWAIT), Chiang Mai, Thailand, 2018.