# Nutnaree Kleawsirikul

Minamitsukushino House 304, Minamitsukushino 3-13-11, Machida, Tokyo, 194-0002, JAPAN +81 08-9552-2559 · nutnaree.kleaw@gmail.com · nutnareek.github.io

### **EDUCATION**

Tokyo Institute of Technology

D.Eng in Computational Intelligence and Systems Science; Expected Mar. 2019

Tokyo, Japan

Oct. 2015 - Present

Tokyo Institute of Technology

M.Eng in Computational Intelligence and Systems Science

Tokyo, Japan

Oct. 2013 - Sep. 2015

Sirindhorn International Institute of Technology

B.S. in Computer Science; GPA: 3.95/4.00

Pathum Thani, Thailand *May.* 2009 – *Mar.* 2013

#### RESEARCH EXPERIENCE

## Tokyo Institute of Technology

Tokyo, Japan Oct 2013 - Present

PhD. Researcher

o Developed a distributed touch sensing system based on conductive fabrics and accelerometers.

- Proposed an unsupervised approach for automatic categorization of embrace patterns based on k-means algorithm.
- Classified embrace poses using the k-mean model selected by the suggested model selection guideline and unsupervised class assignment which require no pre-annotated ground truths.
- o Developed supervised touch gesture recognition method based on multiple filtering techniques.
- o Classified touch gestures using random forest classifier.
- o Presented at international conference.

## Tokyo Institute of Technology

Tokyo, Japan

Master's Researcher

Oct 2013 - Sep 2015

- Proposed a prototype fabric-based touch sensing system for soft-stuffed robot based on conductive fabric.
- o Collected and analyzed time-series signals of human embrace interaction.
- Proposed an unsupervised learning method for learning time-series signals based on two-layered hidden Markov model.
- Analyzed embrace interaction patterns based on the hidden states of the upper layer hidden Markov model's state machine.

## · Sirindhorn International Institute of Technology

Undergraduate Researcher

Pathum Thani, Thailand Oct 2012 - Feb 2013

- Extracted hemorrhage blob candidate for diabetic retinopathy using image processing techniques.
- o Detected and classified round and slim shape hemorrhages using rule-based classification.
- o Presented at international conference.

# **TECHNOLOGIES AND SKILLS**

- Languages/Tools: C, C#, Python, Java, Latex, Visual Studio, WPF, WinForm, Accord.NET, Scikit-learn, Seaborn, Matplotlib,
- Technical: Pattern recognition, machine learning, signal preprocessing
- · Interest: Embedded system, IoT, big data analytics, data science

#### WORK EXPERIENCE

Code and Creation

Bangkok, Thailand Apr 2013 - August 2013

Part-time Web Application Developer

o Developed Joomla Component for an online learning platform.

Pathum Thani, Thailand

Sirindhorn International Institute of Technology
 Basic C Programming Teacher Assistance

Oct 2012 - Feb 2013

o Provided guidance and graded Basic C programming for lab students.

# Total Access Communication Public Co., Ltd. (DTAC)

Internship

ccess Communication Public Co. Ltd. (DTAC)
Pathum Th

Learned about basic telecommunication.

Assisted in management of telecommunication asset information.

Pathum Thani, Thailand Apr 2012 - May 2012

### **PUBLICATIONS**

- **N. Kleawsirikul**, H. Mitake, and S. Hasegawa, "Unsupervised embrace pose recognition method for stuffed-toy robot." *Adv. Robot.*, 2018.
- N. Kleawsirikul, H. Mitake, and S. Hasegawa, "Unsupervised embrace pose recognition using k-means clustering," in *Proc. 26th IEEE International Symposium on Robot and Human Interactive Communication (ROMAN'17)*, Lisbon Portugal, pp. 883-890, Aug 2017. (Conference Presentation)
- N. Kleawsirikul, H. Mitake, and S. Hasegawa, "Tactile recognition based on two-layered hidden markov models," in *Proc. IEEE RO-MAN'17: Workshop on ARtificial Perception, MAchine Learning and DAtasets for Human-Robot Interaction (ARMADA'17)*, pp. 7–12, 2018 (Workshop Presentation).
- S. Hasegawa, **N. Kleawsirikul**, and M. Kawaguchi, "Archery routing motion pattern comparison using hidden Markov models," in *Proc. JSME Annual Conference on Robotics and Mechatronics (Robomec)*, 2016.
- Y. Li, **N. Kleawsirikul**, Y. Takase, H. Mitake, and S. Hasegawa, "Intention expression in stuffed-toy robots based on force control," in *Proc. 11th Conference on Advances in Computer Entertainment Technology (ACE'14)*, Maderia, Portugal, pp. 22:1-22:5, 2014.
- N. Kleawsirikul, S. Gulati, and B. Uyyanonvara, "Automated retinal hemorrhage detection using morphological top hat and rule-based classification," in *Proc. International Conference on Intelligent Computational Systems* (ICICS'2013), Singapore, pp. 39-43, Apr 2013. (Conference Presentation)
- S. Gulati, **N. Kleawsirikul**, and B. Uyyanonvara, "A review on hemorrhage detection methods for diabetic retinopathy using fundus images," in *Proc. International Conference on Biological and Medical Science (ICBMS2012*), Pattaya, Thailand, pp. 25-29, Dec 2012.

## HONORS AND AWARDS

MEXT University Recommendation Scholarship (Monbukagakusho)	2013-2018
• First Class Honor : BS in Computer Science, Sirindorn International Institute of Technology	2013
Best Paper : International Conference on Biological and Medical Science (ICBMS2012)	2012
Academic Excellence Award : Sirindorn International Institute of Technology	2012
Academic Excellence Award : Sirindorn International Institute of Technology	2010
• Full Scholarship for Undergraduate Study : Sirindorn International Institute of Technology	2009-2013