Nutnaree Kleawsirikul

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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.
- 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

- o 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

Part-time Web Application Developer

Apr 2013 - August 2013

o Developed Joomla Component for an online learning platform.

Sirindhorn International Institute of Technology

Basic C Programming Teacher Assistance

Pathum Thani, Thailand Oct 2012 - Feb 2013

Provided guidance and graded Basic C programming for lab students.

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

Internship

Pathum Thani, Thailand Apr 2012 - May 2012

o Learned about basic telecommunication.

• Assisted in management og telecommunication asset information.

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