## PERSONAL DATA



Name: Dr. NAWANOL THEERA-AMPORNPUNT

**Position**: Assistant Professor

Email: nawanol.t@phuket.psu.ac.th

Phone: +66 7627 6499

# **EDUCATION**

Ph.D. Degree 2017 Ph.D. in Computer Science, Purdue University

**Bachelor Degree** 2009 B.S. in Computer Science, Carnegie Mellon University

## RESEARCH PROJECTS

Early Bread Mold Detection Through Microscopic Images Automatic Thai Food Recognition

#### **APPOINTMENT**

Assistant Professor - 2021 Lecturer - 2017

# INTERNATIONAL JOURNAL ARTICLES

N. Theera-Ampornpunt and P. Treepong, "KediNet: a hybrid deep learning architecture for Thai dessert recognition," IEEE Access, vol. 13, pp. 86935–86948, 2025, doi: 10.1109/ACCESS.2025.3569435.

- https://ieeexplore.ieee.org/document/11002498
- □ 5/2025 
  Deep learning, food recognition, image classification, dessert
- N. Theera-Ampornpunt and P. Treepong, "Thai Food Recognition using Deep Learning with Cyclical Learning Rates," *IEEE Access*, vol. 12, pp. 174204–174221, 2024, doi: 10.1109/ACCESS.2024.3503672.
- ₱ https://ieeexplore.ieee.org/document/10759670
- 🛗 11/2024 🕜 Deep learning, food dataset, food recognition, image classification, learning rate
- N. Theera-Ampornpunt, P. Treepong, "Optimizing Hyperparameters for Thai Cuisine Recognition via Convolutional Neural Networks," *Traitement du Signal*, vol. 40, no. 3, pp. 1187–1193, 2023.
- https://iieta.org/download/file/fid/100033
- - P. Treepong, N. Theera-Ampornpunt, "Early Bread Mold Detection Through Microscopic Images Using

Convolutional Neural Network," Current Research in Food Science, vol. 7, Aug. 2023, Art. no. 100574.

- https://www.sciencedirect.com/science/article/pii/S2665927123001429
- 🛱 8/2023 💗 image classification, Microbiology, food safety, food computing

Chih-Hao Fang, Nawanol Theera-Ampornpunt, Michael A. Roth, Ananth Grama, and Somali Chaterji. "AIKYATAN: Mapping Distal Regulatory Elements using Convolutional Learning on GPU," *BMC Bioinformatics*, Volume 20, December 2019.

- https://bmcbioinformatics.biomedcentral.com/articles/10.1186/s12859-019-3049-1
- 🛍 12/2019 🕜 Enhancers, Epigenomics, Graphics processing units (GPU)

Seong Gon Kim, Nawanol Theera-Ampornpunt, Chih-Hao Fang, Mrudul Harwani, Ananth Grama and Somali Chaterji. "Opening up the blackbox: an interpretable deep neural network-based classifier for cell-type specific enhancer predictions," *BMC Systems Biology*, Volume 10, Number 2, pp. 243–258, August 2016.

- https://bmcsystbiol.biomedcentral.com/
- 8/2016 Genomic enhancers, Enhancer prediction, Deep neural networks (DNNs), Histone modifications, ChIP-seq, Cis-regulatory modules (CRMs), Interpretability of blackbox models

### INTERNATIONAL PROCEEDINGS

Nawanol Theera-Ampornpunt, Shikhar Suryavansh, Sameer Manchanda, Rajesh Panta, Kaustubh Joshi, Mostafa Ammar, Mung Chiang, Saurabh Bagchi. "AppStreamer: Reducing Storage Requirements of Mobile Games through Predictive Streaming," In *proceedings of the International Conference on Embedded Wireless Systems and Networks (EWSN) 2020*, Lyon, France, 17–19 February 2020.

- # https://dl.acm.org/doi/proceedings/10.5555/3400306
- 🗯 2/2020 🎤 Mobile networks, Embedded System

Kwankamon Dittakan and Nawanol Theera-Ampornpunt. "Pum-Riang Thai Silk Pattern Classification using Texture Analysis." In *proceedings of the 15th Pacific Rim International Conference on Artificial Intelligence* (PRICAI 2018), Nanjing, China, 28–31 August 2018.

- http://cse.seu.edu.cn/pricai18/
- 🛗 8/2018 🎤 Image mining, Texture analysis, Image processing

Kwankamon Dittakan, Nawanol Theera-Ampornpunt, and Pattaporn Boodliam. "Non-destructive Grading of Pattavia Pineapple using Texture Analysis," In *proceedings of the 21st International Symposium on Wireless Personal Multimedia Communications* (WPMC-2018), Chiang Rai, Thailand, 25–28 November 2018.

- http://web2.mfu.ac.th/conferences/wpmc2018/
- 📋 11/2018 🖋 Pineapple Mining, Pineapple Grading, Image Mining, Image Analysis, Agriculture Informatics

Kwankamon Dittakan, Nawanol Theera-Ampornpunt, Waraphon Witthayarat, Sararat Hinnoy, Supawit Klaiwan, and Thunyatorn Pratheep. "Banana Cultivar Classification using Scale Invariant Shape Analysis," In *proceedings of the 2nd International Conference on Information Technology* (InCIT 2017), Nakhon Pathom, Thailand, 2–3 November 2017.

- https://incit2017.ict.mahidol.ac.th/
- 🛗 11/2017 🖋 object recognition, banana cultivar, shape analysis

Heng Zhang, Nawanol Theera-Ampornpunt, He Wang, Saurabh Bagchi, and Rajesh Panta. "Sense-Aid: A Framework for Enabling Network as a Service for Participatory Sensing," In *Middleware 2017*, Las Vegas, Nevada, USA, 11–15 December 2017.

- http://2017.middleware-conference.org/
- 🟥 12/2017 🖋 Network architectures, Network services, Network experimentation

Nawanol Theera-Ampornpunt, Tarun Mangla, Saurabh Bagchi, Rajesh Panta, Kaustubh Joshi, Mostafa Ammar, and Ellen Zegura. "Tango: Toward a More Reliable Mobile Streaming through Cooperation between Cellular Network and Mobile Devices," In *proceedings of the 35th Symposium on Reliable Distributed Systems* (SRDS 2016), Budapest, Hungary, 26–29 September 2016.

- http://srds2016.inf.mit.bme.hu/
- □ 9/2016 ✓ Multimedia streaming, cellular network, reliability

Tarun Mangla, Nawanol Theera-Ampornpunt, Mostafa Ammar, Ellen Zegura , and Saurabh Bagchi. "Video Through a Crystal Ball: Effect of Bandwidth Prediction Quality on Adaptive Streaming in Mobile Environments," In proceedings of the 8th ACM Workshop on Mobile Video (MoVid 2016), Klagenfurt am Wörthersee, Austria, 10–13 May 2016.

https://mmsys2016.itec.aau.at/movid/

Nawanol Theera-Ampornpunt, Seong Gon Kim, Asish Ghoshal, Saurabh Bagchi, Ananth Grama, and Somali Chaterji. "Fast Training on Large Genomics Data using Distributed Support Vector Machines," In *proceedings of the 8th International Conference on Communication Systems and Networks* (COMSNETS 2016), Bangalore, India, 5–9 January 2016.

- https://www.comsnets.org/archive/2016/

Seong Gon Kim, Nawanol Theera-Ampornpunt, Ananth Grama, and Somali Chaterji. "Interpretable Deep Neural Networks for Enhancer Prediction," In *proceedings of the 2015 IEEE International Conference on BioInformation and BioMedicine* (BIBM 2015), Washington, DC, 9–12 November 2015.

- Phttps://cci.drexel.edu/ieeebibm/bibm2015/
- 🛗 11/2015 🖋 Enhancer predictions, deep neural networks, histone modification signatures, DNN interpretability

Nawanol Theera-Ampornpunt, Saurabh Bagchi, Kaustubh Joshi, and Rajesh Panta. "Using Big Data for More Dependability: A Cellular Network Tale," In *proceedings of 9th Workshop on Hot Topics in Dependable Systems* (HotDep 2013), Farmington, Pennsylvania, 3 November 2013.

- http://sigops.org/sosp/sosp13/hotdep.html
- 🛗 11/2013 🖋 reliability, availability, serviceability

Ignacio Laguna, Subrata Mitra, Fahad Arshad, Nawanol Theera-Ampornpunt, Zongyang Zhu, Saurabh Bagchi, Samuel Midkiff, Mike Kistler and Ahmed Gheith. **Automatic Problem Localization in Distributed Applications via Multi-dimensional Metric Profiling**. In *proceedings of the 32nd International Symposium on Reliable Distributed Systems* (SRDS 2013), Braga, Portugal, 30 September – 3 October 2013.

- http://srds.di.uminho.pt/

Scan Me!! CV Online



#### COLLEGE OF COMPUTING

Prince of Songkla University Phuket Campus 80 M.1 Vichitsongkram Road Kathu, Phuket 83120

Email: coc@phuket.psu.ac.th Website: computing.psu.ac.th