

ANANYOT KEAWLAMMOON

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Research-oriented master's student in digital health and AI with experience in biomedical signal processing, mobile health systems, machine learning, and health-related data analytics. Interested in context-aware sensing, digital phenotyping, physiological signal analysis, and real-world health technology for chronic disease monitoring and behavioral health assessment.

Areas of Interest

- Digital Health
- Mobile and Wearable Health Sensing
- Biomedical Signal Processing
- Context-Aware Health Systems
- Digital Phenotyping
- AI for Healthcare

Education

2021 – Present	Master of Science in Information Science (Digital Technology and Communication) Institute of Digital Arts and Science, Suranaree University of Technology, Thailand • Expected graduation: June 2026 • Graduate Degree Scholarship for Honor (Merit-Based) • GPA: 4.00/4.00
2017 – 2020	Bachelor of Information Science (Enterprise Software), First-Class Honors, Suranaree University of Technology, Thailand

Research Experience

Jun 2025 -
Nov 2025

Research Support

SUT Arom Dee Mental Health Mobile Application (available on Apple Store), Suranaree University of Technology, Thailand

- Supported a digital health research project through preliminary research, requirements analysis, and early-stage planning for the development and technical evaluation of the SUT Arom Dee mental health mobile application.
- Contributed to the analysis of system functions, user interaction requirements, and data privacy considerations in a research setting.

Oct 2023-
Oct 2025

Research Assistant

Research Project on Intelligent Systems for Risk Analysis, Prevention, and Emergency Care for Non-Communicable Diseases (NCDs), Suranaree University of Technology, Thailand

- Conducted research on intelligent food recommendation systems for non-communicable disease (NCD) management.
- Developed machine learning models for hypertension percentile estimation and cholesterol prediction using physiological and real-world health data.
- Supported the coordination and management of research activities related to intelligent systems for NCD risk analysis, prevention, and emergency care.

Feb 2025 -
Jun 2025

Research Prototype

Kidney Disease Digital Support, Mahidol University, Thailand

- Developed a prototype healthcare chatbot for kidney disease support as part of a research-oriented digital health technology exploration.
- Designed the prototype based on a conversational support approach inspired by the ChatterBot framework.
- Source code available at:
https://github.com/Jameakelan/simple_vector_chatbot

Nov 2020 -
Sep 2021

Research Assistant (Software Developer)

Advanced Nanomaterials for Enhancing Sustainable Energy and Environment in Dong Phrayayen (ANSEE Khao Yai), Suranaree University of Technology, Thailand

- Designed, developed, and maintained the ELETOR system, a digital platform for Khao Yai National Park and community-based research.
- Enabled real-time monitoring and notification of elephant movements outside park boundaries to support field observation and local response.

Industry Research Experience

Data Scientist

Skai Med (<https://www.skai-med.com/>), a health-tech startup company, Full-time, May 2025 - Dec 2025

- Contributed to digital health R&D by designing, developing, and evaluating machine learning models for non-invasive carotid artery plaque screening.
- Performed physiological signal analysis on radial artery and hemodialysis vascular access data using advanced signal processing techniques.
- Designed and implemented end-to-end AI/ML pipelines and time-series data architectures to support scalable health technology research and clinical applications.

Publications

- Thianniwet, T., Keawlamoon, A., & Phosaard, S. (2025). Nutritional analysis using image recognition with location-aware precision for food recommendation systems. In Proceedings of the IEEE International Symposium on Technology and Society (ISTAS 2025), September 2025.
- Thianniwet, T., Keawlamoon, A., & Phosaard, S. (2024). The personalized food recommendation system framework for type 2 diabetes. In Proceedings of the International Conference on Artificial Intelligence and Virtual Reality (AIVR 2024). Singapore: Springer Nature Singapore.
- Keawlamoon, A., Phosaard, S., Thianniwet, T., & Niwattanakul, S. (2024). A study of algorithms for food and beverage recommendation systems on a Thai language dataset. KMUTNB Academic Journal, 34(4).

Manuscripts Under Review

- Phosaard, S., Keawlamoon, A., & Thianniwet, T. DiaNav: Design and Development of Personalized Food Recommendation Mobile Health Application for Type 2 Diabetes Mellitus Management and the Evaluation in Thai Rural Area. **Manuscript submitted** to the 13th EAI International Conference on Wireless Mobile Communication and Healthcare (MobiHealth 2026), Heraklion, Crete, Greece, 25–26 June 2026.

Conferences

- 2025 IEEE International Symposium on Technology and Society (ISTAS25) at Santa Clara, California, USA
- 2024 The 8th International Conference on Artificial Intelligence and Virtual Reality at Fukuoka, Japan

Teaching and Training Experiences

- Teaching Assistant for two years in laboratory sessions on web technologies, database systems, iOS application development, and programming fundamentals.
- Guest Speaker on Flutter for Internet of Things (IoT) applications at Suranaree University of Technology.

- Guest Speaker for the 1101402 Mobile User Interface Development course (Flutter) at Suranaree University of Technology.
- Trainer on tracking technologies for patients with non-communicable diseases (NCDs) at Ratchasima Hospital.

Innovation Experience

- Reached the final round of the iSpark International Pitching Competition (IIPC) 2024, Malaysia.
- Selected for the Accelerated Student Entrepreneurship Program (ASEP) at the University of Bradford, UK, and its international investor presentation program at Beijing University of Chemical Technology, China (2025).
- Contributed to the design and development of a smartphone-based urinalysis biomarker system using image processing for dehydration detection in athletes at OSME Lab, a health-tech startup.

Skills

Digital Health and Mobile/Wearable Sensing

- Mobile health (mHealth) application development
- Smartphone-based health monitoring and screening systems
- Wearable and mobile sensing for health applications
- Context-aware and personalized health systems
- Digital health systems for non-communicable disease (NCD) management

Machine Learning and Health Data Analytics

- Machine learning and deep learning
- Model development, evaluation, and validation
- Health data analytics using real-world data
- Time-series data analysis and prediction

Biomedical Signal and Image Analysis

- Biomedical and physiological signal processing
- Physiological time-series analysis
- Radial artery and hemodialysis vascular access signal analysis

Recommender Systems for Health Applications

- Context-aware and personalized recommender systems
- Food and nutrition recommendation systems for health applications

Software and Research Prototyping

- Research prototype development for digital health applications
- Web and mobile application development
- RESTful API design
- Database design and development

Tools and Infrastructure

- Docker
- Oracle Cloud and Google Cloud
- Git

Research Methods

- Literature review
- Requirements analysis
- Model evaluation
- Usability evaluation

Languages

- Thai (Native)
- English (Working proficiency)