

NOPPANON NOBNOP

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SUMMARY

Background in Biomedical engineering, specializing in medical image analysis and computer vision. Experienced in developing, optimizing, and evaluating models for complex problem-solving, with a strong foundation in data-driven methodologies. Familiar with academic research processes, including experimentation, result analysis, and technical documentation. Eager to leverage strong analytical and engineering skills to design scalable AI systems and production-ready architectures."

TECHNICAL SKILLS

- Deep Learning & AI: CNNs: U-Net, DeepLabV3+, Medical Image Segmentation, OpenCV ,PyTorch/TensorFlow
- Computer Vision: Image Pre&Post-processing, Multi-modal MRI Analysis
- Research Skills: Experimental Design, Model Evaluation, Literature Review, Data Collection
- Programming: Python, C++ (MATLAB)
- Hardware & Systems: Embedded Systems, Arduino, Raspberry pi
- Tools: 3D Slicer, Hugging Face (Deploy), Jupyter Notebook, Github

EXPERIENCE

R&D Intern, Popolo Company

June 2024 - July 2024

- Developed and prototyped for embedded system projects, focusing on hardware-software integration
- Designed and optimized custom hardware components utilizing 3D printing
- Testing and refining system performance to enhance stability
- Collected and processed system data to support analysis and system improvement

Research Intern, Phyathai 2 Hospital

June 2023 - July 2023

- Collaborated with multidisciplinary clinical teams (including Preventive Maintenance, Calibration Center, and Service operations) to streamline biomedical workflows
- Observed and supported hospital workflows, focusing on coordination between medical and administrative units
- Gained understanding of healthcare systems and real-world medical service environments

EDUCATION

Master of Engineering (M.Eng.) in Biomedical Engineering

Aug 2025 - July 2026

Department of Biomedical Engineering, Srinakharinwirot University (Bachelor-Master Integrated Program: 4+1)

- Specialization: Deep Learning & AI Research
- Thesis: Deep learning-based pelvic tumor segmentation using multi-modal MRI (U-Net with edge detection)
 - Optimized model architectures to balance trade-offs between computational latency, inference performance, and deployment scalability
- GPA: 4.00 (Currently) British Council
- English Proficiency: British Council EnglishScore Core Skills 445 CEFR B2 (University English proficiency requirement)

Bachelor of Engineering (B.Eng.) in Biomedical Engineering

Aug 2021 - May 2025

Srinakharinwirot University

- Relevant Coursework: Medical Imaging, Signal Processing, Machine Learning, Deep learning
- GPA: 3.41 (Second-Class Honors)
- English Proficiency: SWU SET B2, TOEIC 595

PUBLICATIONS & CONFERENCES

- Peer-reviewed conference & Presented research findings
 - N. Nobnop, et al., "Pelvic Tumor Segmentation in Magnetic Resonance Images By U-Net," 2025 10th International Conference on Intelligent Informatics and Biomedical Sciences (ICIIBMS), 2025. doi: 10.1109/ICIIBMS66230.2025.11316723.
 - N. Nobnop, et al., "Tumor Segmentation in MRI Images using Deep Learning with DeepLabV3+ and U-Net," 2024 16th Biomedical Engineering International Conference (BMEiCON) doi: 10.1109/BMEiCON64021.2024.10896343.
 - **(In Progress)** N. Nobnop, et al., "Pelvic Tumor Segmentation from Multi-Modal MRI Using Three-Branch U-NET," 23rd International Joint Conference on Computer Science and Software Engineering (JCSSE 2026)