Krittin Chaowakarn

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EDUCATION

08/21 - Present

Bachelor of Engineering in Electrical Engineering | Phathum Thani, Thailand

Sirindhorn International Institute of Technology (SIIT), Thammasat University (TU)

- Fully funded by the Young Scientist and Technologist Program (YSTP), National Science and Technology Development Agency (NSTDA), Thailand
- Relevant coursework: Robotics, Linear Algebra, Feedback and Control Systems, Probability and Random Processes
- GPA: 3.87/4.00 | Expected First-Class Honor

04/25 - Present

TUMExchange (Exchange Semester) | Munich, Germany

Technical University of Munich (TUM)

- Thesis: "Real-Time Object Detection for Autonomous Driving: An Empirical Study in a Small-Scale Urban Environment" under the supervision of Prof. Dr. Andreas Herkersdorf
- · Relevant coursework: Multimodal Deep Learning, Software Engineering, Bachelor Thesis

RESEARCH EXPERIENCE

04/25 - Present

Bachelor Thesis Student | TUM, Munich, Germany

The Chair of Integrated Systems

Supervisor: Prof. Dr. Andreas Herkersdorf

- Research real-time object detection using Duckietown, an open-source platform for autonomous vehicle education and experimentation
- Develop a YOLO object-detection system optimized via ONNX for NVIDIA Jetson Nano, achieving 37.5× speedup from 7.5s (CPU) to 0.2s (GPU)
- Collect an image dataset from real-world environment, applies k-means clustering on YOLO embeddings (L2-normalized in unit hypersphere) to reduce ≈1000 images to 119 distinct samples

01/25 - 03/25

Technical Collaborator (Senior Project) | SIIT, Phathum Thani, Thailand

School of Information, Computer, and Communication Technology

Supervisor: Assoc. Prof. Dr. Itthisek Nilkhamhang

- Contributed to a multi-robot formation research using Yahboom robots and ROS 2, supporting humanfollowing functionality through simulation in Gazebo
- Deployed a computer vision system enabling a robot to recognize and track a target human using YOLO for detection, DeepSORT for tracking, and face recognition for identity verification

06/23 - 04/25

Undergraduate Researcher | NSTDA, Phathum Thani, Thailand

Spectroscopic and Sensing Devices Research Group

Supervisor: Dr. Paramin Sangwongnam and Assoc. Prof. Dr. Chalie Charoenlarpnopparut

- Conducted research on LiDAR-based 3D object detection for autonomous vehicles with the integration
 of local features, using PyTorch, SpConv, and OpenPCDet
- Accelerated data processing by $6.67\times$ through CUDA C++ parallelization, cutting runtime from 0.10s (PyTorch) to 0.015s
- Achieved 86.60, 59.91, and 80.18 mAP for car, pedestrian, and cyclist detection; research under review at Image and Vision Computing (Elsevier Q1)

06/22 - 07/22

Research Assistant Intern | NSTDA, Phathum Thani, Thailand

Spectroscopic and Sensing Devices Research Group

Supervisor: Dr. Paramin Sangwongnam

- Performed a deep feedforward neural network using TensorFlow for mmWave beam and blockage prediction utilizing Sub-6 GHz signals
- Designed and implemented a data preprocessing pipeline to transform complex multidimensional Sub-6 GHz signal inputs for model training

TEACHING/ACADEMIC EXPERIENCE

01/23 - 05/25

Teaching Assistant | SIIT, Phathum Thani, Thailand

Assisted in 6 Undergraduate Courses (1 Lab TA and 5 Grading Roles)

- Electromagnetics (01/24 05/24, 01/25 05/25)
- Digital Circuits Laboratory (08/24 12/24)
- · Linear Algebra and Optimization Method (08/24 12/24)
- Computational Tools in Electrical Engineering (08/23 12/23)
- Basic Electrical Engineering (01/23 05/23)

WORK EXPERIENCE

06/24 - 07/24

Al Engineer Intern | BOTNOI, Bangkok, Thailand

Natural Language Processing Team

- Developed Thai SNOMED-CT using machine translation, achieving over 80% improvement in resolving translation ambiguities (≈ 70 out of 86 issues solved from a dataset of 385)
- Designed algorithms to match Thai and English sentences from books based on sentence embedding and similarity, reducing manual matching time by 80% (50 hours to 10 hours)
- Performed statistical analysis on Thai-English sentence pairs to select optimal training data, then finetuned the machine translation model for book translation

HONORS AND AWARDS

08/21 - 05/25

Scholarship Recipient | SIIT, Phathum Thani, Thailand

Outstanding Student Program (OSP)

• Granted Young Scientist and Technologist Program (YSTP), a full scholarship to study at SIIT from National Science and Technology Development Agency (NSTDA), Thailand

10/23 - 01/24

Top 100 Team - KPIT Sparkle 2024 | Online

KPIT Sparkle 2024

- · KPIT Sparkle 2024 is a global student innovation contest focused on solutions for vehicle technologies
- Proposed a risk assessment system for surrounding vehicles based on their driving behaviors, helping a driver with situational awareness and assisting insurance companies in evaluation

11/23

Scholarship Recipient | Keio University, Kanagawa, Japan

Keio University International Workshop 2023

 Selected as one of the 12 institute representatives for the workshop, and participated in the Keio University Laboratories, and cultural exchange with the Japanese students

EXTRACURRICULAR ACTIVITIES

01/23 - 05/25

Vice President | SIIT, Phathum Thani, Thailand

Electrical Engineering Students Council

· Supported and facilitated faculty activities as an institutional coordinator

10/23 - 05/24

ML/Al Team Lead | TU, Phathum Thani, Thailand

Google Developer Student Club

 Arranged and delivered the keynote speech at a workshop on Introduction to Machine Learning and Its Application for 35 participants at the bachelor's level

11/23

Head of the Workshop | SIIT, Phathum Thani, Thailand

Kids In Control Workshop 2023

 Organized a control system and fundamental programming workshop, and led 28 students to teach middle schools students

SKILLS

Programming: Python, Java, C/C++, MATLAB, SQL

Al/ML and Robotics (Python): PyTorch, ONNX, scikit-learn, OpenCV, ROS 2

Tools & Environments: Linux (CLI, Bash), Git, Docker, LaTeX

Thai: Native

English : Professional user (approx. C1) **German:** Basic user (approx. A1)