# Phanuphat Srisukhawasu

+65 8090 5619 | Singapore | phanuphat.srisukhawasu@gmail.com github.com/oadultradeepfield | linkedin.com/in/phanuphats | phanuphats.com

## **EDUCATION**

# Bachelor of Computing, Computer Science, National University of Singapore

- GPA: 4.79/5.00 (First Class Honours)
- Notable Coursework: Object-Oriented and Functional Programming (Java), Operating Systems, Programming Languages

#### **WORK EXPERIENCE**

# **Software Engineer Intern**

Computing for Voluntary Welfare Organisations (CVWO)

May 2025 — Aug 2025 Singapore

Expected Graduation: Dec 2026

- Collaborated with a 10-person team to design web (React, Redux, Go, Ruby, Rails, PostgreSQL), PWA (Ionic), and mobile (React Native) applications for Active Ageing Centre operations as part of a GIC-supported impact program.
- Migrated legacy Ruby on Rails financial reporting module to modern React, Ionic, and Go stack, independently delivering 22,000+ insertions and 12,000+ deletions while upgrading CI/CD pipelines to improve maintainability.
- Rewrote account statement querying logic using concurrent goroutines, overcoming critical performance bottlenecks for processes handling 4,000+ transactions across 800+ client accounts, scheduled monthly via cron job.
- Engineered reusable digital consent management system in Go and React Native, enabling hospitals to contact patients' next of kin with e-signatures, eliminating manual processes for 2,000+ patients.

#### Research Student

Department of Physics, Faculty of Science, Ramkhamhaeng University

May 2022 — Mar 2024 Bangkok, Thailand

- Examined deep learning solutions for astronomy and space physics problems under Dr. Suttiwat Madlee's guidance.
- Developed an automated cosmic ray detection system for small cloud chambers using **YOLO models in PyTorch**, reducing analysis time from **hours to minutes** while maintaining **80% accuracy** (doi.org/10.1088/1742-6596/2653/1/012007).
- Innovated a **novel X-class solar flare identification** method utilizing custom convolutional autoencoders, achieving **30% accuracy improvement** and resolving class imbalance issues (doi.org/10.22541/essoar.174431882.20472576/v1).

#### **PROJECTS**

Planetary Image Stacker (github.com/oadultradeepfield/planetary-image-stacker)

- Engineered a **fast**, **memory-efficient C++ planetary image stacking tool with OpenCV**, consolidating the core functionality of two popular software (PIPP and AutoStakkert!) into a single streamlined application.
- Optimized image alignment and stacking algorithms via OpenMP parallelization, delivering a 3.5x faster performance.

RedactKit - TikTok TechJam 2025 (https://devpost.com/software/redactkit)

- Built an on-device machine learning model for PII redaction within iOS devices, leveraging Swift, PyTorch and CoreML.
- Designed and fine-tuned a NeuroBERT-Mini pipeline, integrating the OpenAl API for PII placeholder generation and applying backward fake-PII injection to synthesize training data, achieving a 95% F1-score on a custom test set.

Boonchubike CMS (phanuphats.com/projects/boonchubike-cms | github.com/oadultradeepfield/thai-address-api)

- Built a client management system web app for a bicycle business in Thailand using React, TanStack, and Firebase.
- Implemented a reusable PDF generation feature integrating the Go-based Thai Address API to automate delivery labels, eliminating 800+ pages of manual Word documents and improving reliability.

### **SKILLS**

Programming Languages Frameworks, Libraries, & Tools Go, Java, Python, C++, C, SQL, JavaScript, TypeScript, Ruby, R, HTML, CSS React, Next.js, Tailwind CSS, Rails, PostgreSQL, Docker, AWS, GCP, Git, PyTorch

## **ACHIEVEMENTS**

- International Astronomy Olympiad (IAO) 2021 Silver Medal (Top 8%)
- International Olympiad on Astronomy and Astrophysics (IOAA) 2022/23 Bronze Medal