# VIVATSATHORN THITASIRIVIT

vivatsathorn@outlook.co.th | +66 84 884 4884 | linkedin.com/in/vivatsathorn | vt.in.th | github.com/vtneil | Bangkok, Thailand

## EDUCATION

**Bangkok**, Thailand

## Chulalongkorn University

Aug 2021 – Present

Bachelor of Engineering in Computer Engineering

# Academic Achievements

- Current GPAX 3.56/4
- 2<sup>nd</sup> place out of 150 students in Course: Programming Methodology I (2022)

## PROFESSIONAL EXPERIENCES

#### **Project Advisor/Co-founder**

#### SPACE AC Institute of Technology

Jan 2019 – Present

- Thailand's premier institute of technology offering full-scale space project-based engineering programs for high school.
- Provided expert engineering advice to more than 100 high-school students.
- Directed 6 projects, mentored over 30 projects, and conducted courses on embedded systems programming.
- Developed more than 10 publicly available codebases and academic manuscripts.
- Showcased numerous projects and developments at MIT Media Lab Southeast Asia Forum.

#### PUBLICATIONS

Klomchitcharoen, S., Wechakarn, P., Tangwattanasirikun, T., [and 9 others, including **Thitasirivit, V.**]. (2023).

High-altitude balloon platform for studying the biological response of living organisms exposed to near space environment. *IEEE Access*. **In press**.

Ngamdeevilaisak, B., Vongbunsin, C., Uthanpathumros, C., **Thitasirivit, V.**, Phumiprathet, P., & Chodkaveekityada, P. (2021). High-School CanSat Model for Advancement of Agricultural Process in Thailand. *Trans. Jpn. Soc. Aeronaut. Space Sci., Aerospace Tech. Jpn.*, 19(3), 310–318. <u>doi.org/10.2322/tastj.19.310</u>.

# **RESEARCH PROJECTS**

**Thitasirivit, V.** (2023). Quantum Approaches to Sequence Alignment. *Extended Research Project*. Available at: <u>doi.org/10.13140/RG.2.2.34017.68962</u>.

#### EXTRACURRICULAR

## Lead System Architect & Developer <u>AI & SPACE Innoventor Centre</u>

Feb 2023 – Present

Apr 2023 - May 2023

- Comprehensive cloud computing provider and educational platform for machine learning (in development).
- Funded by Thailand's Ministry of Digital Economy and Society (DE).
- Responsible for system architecture design, infrastructure development and hardware selection and assembly.
- Aimed to push at least 5 feasible projects developed on the hardware from hackathon for locals and society.

# **Head of Course Planning**

# AC x FSG Aerospace Camp 2023

• Nanosatellite design camp with courses, workshops, and 30-km high-altitude balloon launches.

- Having over 50 students across Thailand participated in this camp.
- Responsible for course planning and managing 5 skills workshops and classes.

# PERSONAL PROJECTS

# Project Highlights (2023)

- Quantum String Matching Algorithm Design for Sequence Alignment Problem in Bioinformatics.
- Sequence Alignment Algorithm Block Parallelism via CPU Threading via OpenMP and GPU Computing via CUDA.
- Compile-time Optimized C++ Linear Algebra Algorithms & Kalman Filter Template Library.
- Dynamic Generalized Task Scheduling C++ Library for Low-Level Embedded System Programming.
- Active Stabilization Control Algorithm for High-Power Rocket Flight's Optimization.

# Previous Projects

- Quadtree Data Structure C++ Implementation Library for Efficient Collision Detection and Geospatial Indexing.
- myCourseVille Companion App: A full-stack application designed to streamline assignment tracking and work schedule management for students, enhancing productivity.
- Universal Ground Control Station Python desktop application designed for a variety of space missions and labs.

# SKILLS

•	Core languages:	C, C++, Java, Python, Scala, JavaScript, HTML, SQL, MongoDB
٠	Development & Version Control:	GNU/Linux, Unix, Git (GitHub, GitLab)
٠	Computing & Networking:	(OpenMP, CUDA, MPI, Numba), (AWS, Linode, IBM Cloud), (Cloudflare)
٠	Data Analysis Tools:	(MATLAB, NumPy, SciKit, Pandas), (Plotly, Matplotlib)
٠	Specialized Technologies:	Quantum Computing (IBM Qiskit), FPGA (Verilog HDL),
		Embedded Systems (STM32, Arduino, RTOS), Robotics (ROS2),
		GUI Development (Qt, PyQt, JavaFX, Tkinter), Web Development (Python Flask)
٠	Documentation & Documents:	LaTeX, Markdown, Doxygen