

Contact

Email

thanadolps@gmail.com

GitHub

https://github.com/thanadolps

Phone +66-91-992-6320

M Medium

https://medium.com/@thanadolps

in Linkedin

Thanadol Chitthamlerd

Education

2020 - Present

B.E. Computer Engineering Chulalongkorn University GPAX 3.88

Technical Skills

- Web Development HTML CSS TS PHP React Angular Next.js
- Database
 Sqlite MySQL PostgresSQL
 MongoDB
- Machine Learning
 Python Numpy Pandas
 Tensorflow Keras
 Pytorch Lightning RayTune
- Game Development
 Unity Renpy Blender
- Embedded System
 C Rust Arduino Verilog
 STM32 ESP32 BASYS3

Language

English (Proficient)

Thai (Native)

Thanadol Chitthamlerd

Computer Engineering Chulalongkorn University GPAX 3.88

I'm a computer engineering undergraduate with a passion for learning and exploring new technologies. I have experience in web development, game development, machine learning, and always looking to expand my knowledge.

Experience / Projects / Coursework

0 2020

CU Intania First Date 2020 Web Application | Angular Firebase

• Developed a crowds control web application for "Chula Intania First Date"

Larngear Camp 20th Website | React TS SCSS 🜎

- Implemented landing page for "Larngear Camp" registration website
- Used by approximately 3,000 high school students

Q 2021

SmartSchool | TS React PHP Laravel ■

- Developed issue ticket features similar to Github's
- Assisted group members on navigating a large codebase

SCCU | Go Gorm GraphQL

• Contributed in development of GraphQL backend for SCCU, web application intended for managing student council of Chulalongkorn university

Al Research with KMITL Robotic and Al professor | Tensorflow Keras

"Meta-learning-based Physics-informed Neural Network Design for Solving Initial Value Problems of Nonlinear Differential Equations without Labeled Data"

The Nameless Maid | Unity C#

- Collaborated in development of 11-man game development project
- Developed AI for enemy behavior and procedure level generation
- Made to 30 finalists of Game Talent Showcase 2022

O 2022 - Present

Among us detector | Pytorch Lightning RayTune 🗘 🏻

- Trained object detection model for counting on syntactic data
- · Achieving up to 98% accuracy

TraffyFondue image classifier | Autogluon Fiftyone

- Trained image classifier from TraffyFondue dataset
- Achieved top 5 on leaderboard

WigglePaw web application | NextJS Trpc Docker S3 Omise Cypress Vitest (#)

- Developed web application for Software Engineering II course
- Integrated external API such as Omise, and S3
- Deployed the web application with database, object storage, and payment gateway
- Written docker-compose for development infrastructure
- Setup automatic documentation and testing

Anachronic | Unity C# д 🗊

- Developed and optimized time stop and reversal mechanic
- Won "Talent of the Year 2023" and "Best of Technology" in Game Talent Showcase Searching for more experience and opportunities (especially **internships**)

Activities

- Competed in SILLAPA's paired web application development (2019)
 - Won sectional gold medal (bangkok region)
- Competed in Data Science Home Hackathon 2019
- An active staff member of the Games Research and Development (2020 Present)
 - Participated as club staff in campus activities (CU First Date, Club Mania)
 - Collaborated with other members in game development
- Member of the Thinc, Chulalongkorn University (2020 Present)
 Collaborated with other members in web development