

# PRACHAYA KHOMDUEAN

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#### **Github**



github.com/jayprachaya

#### LinkedIn



in linkedin.com/in/prachaya-khomduean

I am a data scientist with a passion for medical research to enhance the quality of healthcare with artificial intelligence. My area of expertise is deep learning, particularly in image processing, including image detection and segmentation. Currently, I'm interested in Vision Transformer (ViT) and Reinforcement Learning (RL). I constantly update the latest developments in the AI field.

#### **PUBLICATIONS**

#### Segmentation of Lung Lobes and Lesions in Chest CT for the Classification of COVID-19 Severity

\*This preprint is Under Review at Scientific Reports. DOI: https://doi.org/10.21203/rs.3.rs-2466037/v1

In this study, represent a model for Semantic Segmentation of the lung lobe area and lesions by using 3D-UNet deep learning modeling technology in combination with a pre-trained model, e.g. DenseNet. for COVID-19 severity infection analysis with DSC of 0.93

# **EDUCATION AND QUALIFICATIONS**

#### **Bachelor's Degree of Health Data Science**

Aug 2018 - Jun 2022

Princess Srisavangavadhana College of Medicine, Chulabhorn Royal Academy and King Mongkut's University of Technology Thonburi (KMUTT) | GPA of 3.42 (2nd Class Honours)

This major focusing on the combination of the data science domain and medical knowledge, i.e. anatomy, communicable and non-communicable diseases, and precision medicine.

#### **EXPERIENCE**

## **Data Research management officer**

Aug 2022- Present

Chulabhorn Learning and Research Center, Bangkok, Thailand

- Researching techniques and deep learning models for a medical imaging research project.
- Analyze and clean the clinical data to support the research project.
- Process structured and unstructured data such as clinical data, CT-scans
- Create a Power BI dashboard to track the performance of the organization's research publications.
- Supporting the data management unit for ISO/IEC 27001 implementation.

Internship Jun - Jul 2021

Medical bioinformatics program, Siriraj, Mahidol University

 Developing a computer vision-based image segmentation program to detect dengue virus foci in focus forming assay (FFA) with a specificity rate of 93.75%. Follow this project here: https://github.com/si-medbif/dengue\_foci

## **SKILLS**

#### **Hard Skills**

- Coding with Python, SQL, HTML, CSS, Basic R
- Experience with Jupyter Notebook/Lab, Colab, Power BI, Power Automate
- Deep learning for image detection and segmentation, Yolov8, Vision Transformer
- NLP: Transformer Language Models, Sentiment analysis, Text analytics, Web scraping

#### Soft Skills

- · Responsibility, Problem-solving, Attention to detail, Creativity, Teamwork
- TOEIC score: 655

| PROJECT  |                     |
|--|---------------------|
| <ul><li>Ultra-Wideband Based human activity classification</li><li>Developed a deep learning model for human activity classification using YOLOv8-CLS and Vision Transforme</li></ul>  | Mar 202<br>r        |
| Financial QA chatbot  • Created an information retrieval question-answering system for financial data  | Mar 202             |
| <ul> <li>Obstacle Avoidance with Reinforcement Learning for Robotics</li> <li>Developed a Q-learning algorithm for obstacle avoidance in robots and created a map for reinforcement learning simulation in Gazebo</li> </ul> | Feb 2023            |
| Liver lesion detection   | Feb 2023            |
| Developed a deep learning model for the detection of liver lesions, utilized YOLOv8  |                     |
| <ul> <li>Skin lesion detection</li> <li>Utilizing the Cira core to detect and categorize skin lesions as malignant or benign, then integrated with the Line API</li> </ul>   | Feb 2023            |
| Research publications dashboard  Created a dashboard using Power BI to effectively visualize the performance of the organization and research  | Oct 2022<br>th KPIs |
| Person Activity Detection  Utilized YOLOv5 to detect human activity in a live video stream from a webcam   | Jun - Jul 2022      |
| CSC web app Aug  | 2021 - May 2022     |
| Predicting precentage of infection, using semantic segmentation technique  |                     |
| Dengue foci count system   | Jun - Jul 2021      |
| A project aims to count numbers and measure areas of dengue foci from focus forming assay (FFA)  ACTIVITIES  |                     |
| Participated in Super AI Engineer Season 3: Level 2 (https://superai.aiat.or.th/)  | Jan - Mar 2023      |
| Participated in Super AI Engineer Season 3: Level 1 (https://superai.aiat.or.th/)  | Oct - Dec 2022      |
| • Attendance in the competition AI Hackathon Online #1 "Covid-19 Image" for classification of Chest X-ray  | 2020                |
| Volunteered for The Princess Mother's Medical Volunteer Foundation at Phayao University  | 2020                |
| • Attendance in the Princess Chulabhorn International Oncology Conference (PCIOC 2019) at Centara Grand Hotel & Convention Centre, Bangkok, Thailand   | 2019                |
| • Representative from Faculty of Medicine and Public Health in a field study at Hospital & Public Health Company in Hangzhou and Shanghai, China   | 2019                |
| CERTIFICATES   |                     |
| Super AI Engineer Season 3 Examination Certificated by AIAT [credential]   | Dec 2022            |

| • | Super AL Engineer Season 3 Examination Certificated by ALAT [ <u>credefitial</u> ]                  | Dec 2022 |
|---|---|----------|
| • | Good Clinical Practice: ICH GCP E6(R2) for Investigator and Trial Staff by Chulabhorn Royal Academy | Sep 2022 |
|   | [credential]  |          |
| • | Perform Foundational Data, ML, and AI Tasks in Google Cloud [credential]                            | Apr 2022 |
| • | BigQuery for Machine Learning [credential]  | Apr 2022 |

# **INTERESTS / HOBBIES**

- Reading publications about technology and innovation
- Stock Investment, particularly in tech companies
- Attending technology conferences
- Enjoy exercising regularly, with a focus on weightlifting and calisthenics