# PIYAKRIT WONGBOONCHAI

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#### **EXPERIENCE**

# Ministry of Public Health, Thailand Research Intern at the Department of Medical Sciences

2024 - Present

Supervised by Dr Surakameth Mahasirimongkol.

- Contributed to Genomics Thailand (GeTH), an extensive collaborative research network to enable national precision medicine.
- Worked on GeTH projects to integrate genomic medicine to clinical services by developing a digital database for diseases and characterising pharmacogenes:
  - Ran genome-wide association studies (GWAS) to explore genetic variants linked with drug-induced severe cutaneous adverse reactions (SCARs) and adverse events following immunisation (AEFI).
  - Performed Mycobacterium tuberculosis structural variation (SV) analysis using multiple SV callers (IMSindel, Manta) and GATK4 for single nucleotide variation (SNV) calling.
  - Collaborated with medical scientists and curated BRCA1/2 variants based on guidelines provided by the American College of Medical Genetics (ACMG, 2018) to construct a database for Thai breast cancer variants.
  - Developed and deployed pipelines to Amazon Web Services (AWS) for scaling up demanding computational tasks, such as large GWAS analyses (>1,000 samples and >900,000 SNPs).

# University of York, UK

2023

Research project supervised by Prof Jeremy Mottram & Dr Joana Faria.

- Utilised precision gene editing to characterise post-translational nuclear proteins in Leishmania mexicana.
- Employed bioinformatic tools (HMMER and AlphaFold2) to infer protein structural properties.

#### University of Bristol, UK

2022

Dissertation supervised by Prof Rafael Carazo-Salas.

- Applied image segmentation and classification methods for tracking individual human pluripotent stem cells to map differentiation pathways.
- Quantitatively analysed biological features such as cell cycle length and differentiation marker expression, and physical features including cell migration distance and directionality.

# Ministry of Public Health, Thailand

2021

Internship supervised by Dr Surakameth Mahasirimongkol.

 Conducted genomic analysis of SARS-CoV-2, focusing on the Spike and Nucleocapsid proteins, to monitor viral evolution within Thailand.

# **TECHNICAL SKILLS**

- Python, R, Unix (shell scripting), Cloud & Virtual Machine (VM) computing, Conda
- Bioinformatics: Phylogenetics, GWAS, Genome-wide Analysis, Structural Analysis

# **EDUCATION**

# Master of Science (MSc) in Biomedical Sciences

#### **University of York, UK**

2022 - 2023

• Activities: Biodiversity Community Project

# **Bachelor of Science (BSc Hons) in Biomedical Sciences**

#### **University of Bristol, UK**

2019 - 2022

 Modules include: Cellular and Molecular Pathology, Molecular Cell Biology, Recombinant DNA Technology

# **International Baccalaureate Diploma Programme (IBDP)**

# Gjøvik High School, Norway

2017 - 2019

- Main subjects: Biology, Chemistry, English Language & Literature
- Extended essay project: Investigating Seasonality Effects on Cyanobacterial Growth in Norwegian Lakes

# **CONFERENCES & WORKSHOPS**

- Omics Workshop 17 20 March 2025, hands-on multi-omics course hosted by the London School Hygiene and Tropical Medicine.
  - Techniques ranging from: phylogenetics and molecular clocking, transcriptomics, machine learning.
- AWS Genomics Community Day 3 4 March 2025, workshop hosted by Amazon Web Services (AWS)
  - Explored cloud-based genomics workflows with AWS HealthOmics.
- MedHackathon Asia 2025 3 7 February 2025, hosted by MedHackathon Asia
  - Participated in the planning of a standardised Pan-Asian imputation pipeline to improve precision medicine across Asia.
  - Collaborated with data scientists to solve a hackathon problem.
  - Developed an awareness for common issues among Asian countries regarding genomic data management.
- Al in Genomics Medicine Seminar hosted by British Embassy Bangkok with speakers from Genomics England and Incubator for Al UK (ai.gov.uk), 2025
  - Explored the successes and challenges, both technical and policy-based, for Al applications in British healthcare and research.

# PROFESSIONAL MEMBERSHIPS

• Thai Society of Human Genetics, 2024 - present

# **AWARDS**

Thai Society of Human Genetics travel grant for MedHackathon Asia, 2025

# **RELEVANT EXPERIENCES**

Analyst 2023 - 2024

- Performed data analysis to improve operations and identified business opportunities, projects include:
  - Real estate development and palm oil optimisation

#### Volunteer

Biodiversity Survey 2023

- 3 month volunteering project for York Community Projects, where I worked in a team of 6 volunteers.
- Organised a series of studies to analyse plant growth and soil condition for a park.
- Presented findings to stakeholders of the park and provided actionable recommendations for future development.

Tutor 2017 - 2018

• Provided individual tutoring to primary school students for several subjects, such as Mathematics, English and Norwegian while undertaking my IB diploma.

# **COURSES**

- Infectious Disease Omics London School of Hygiene and Tropical Medicine
- Intermediate Machine Learning Kaggle
- Data Science for Everyone FutureSkill

# **HOBBIES & INTERESTS**

- Gardening & DIY
- Rifle shooting participated in regional competitions: Hedmark, Oslo (in Norwegian).
- Visual media created vlogs for a gap year project to brainstorm and reflect on ideas.
- Cross-country skiing