CHANG HO YOON

CURRENT PROJECTS

AI & Digital Health consulting at AGMI

- Developing AI deployment strategy & operational optimisation models for Biopharma, Biotech and Healthcare institutions (US, APAC, LATAM)
- Collaborating with C-suite and directors for cross-functional development of AI tools, e.g., AI agents for competitive market analysis and due diligence
- · Data tools: Snowflake, AWS Cloud & SageMaker
- Ontologies: ICD-10, SNOMED CT, LOINC, CPT codes

Chief Medical Officer at NEX Health Intelligence since 2022

Startup using a multimodal AI-based infection prevention platform

- Won British Infection Association grant to validate AI models at Guy's & St. Thomas' Hospital, London
- · Navigating regulation for digital health tools and AI in UK, Europe, USA
- Epic & Cerner integration

AI & ML research, resource-abundant settings

Leading 4 international collaborations:

- Oxford, Auckland analysis of clinic data using Large Language Models
- Oxford, Oslo, Karolinska validation of machine learning-derived sepsis phenotypes
- Oxford, MIT improvement of stroke risk calculators using causal inference & machine learning
- · Oxford, Charité Berlin multiomic differentiation of viral & bacterial pneumonias

AI & ML research, resource-constrained settings

Leading the AI & data analytics arm

- Won 2nd prize (£600,000) Trinity-MIT Challenge on Antimicrobial Resistance
- Collaborating with Public Health India, LSHTM, Cambridge, & iKure to track and improve antimicrobial use in under-resourced communities in India

AI in law

• Co-creating an educational resource on AI implementation in legal practice with barrister Paul Bonner Hughes



CONTACT

in changhoyoon

? chyo55

LANGUAGE SKILLS

Python

SQL

Englisi

Korear

French - certified C2 'mastery

Spanish - certified C2 'mastery

KUDOS

Kudos to the creators of pagedown and datadrivencv

Last updated on 2025-07-10

EDUCATION DPhil (PhD), Statistics & Biomedical Sciences 2023 Oxford, UK University of Oxford 2020 Wellcome Trust & Turing Institute Scholar • Thesis: "Application of statistical & AI methods in electronic health records to estimate the impact of antibiotic resistance" · R, PyTorch, TensorFlow, SQL · Developed neural network-based survival modelling · Applied causal inference & deep learning models incl. natural language processing · Annual travel grants to talk at ML for Healthcare, European Society of Clinical Microbiology & Infectious Diseases MBI, Master's of Bioinformatics 2020 OBoston, USA Harvard University | MIT 2019 Fulbright Scholar MB BChir (MD), Medicine & Surgery 2012 Cambridge, UK University of Cambridge 2006 University Academic & Music Scholar · MB BChir (MD) (Distinction, GPA 4.0) · BA in Natural Sciences (1st class, GPA 4.0) AI & TECH EXPERIENCE AI R&D Intern 2022 OLondon, UK QuantumBlack (McKinsey & Co.) • Built internal tool (Python, PyTorch) for semi-automatic, interpretable, causal AI · Collaborated with C-suite of US client, internal data engineers and scientists **Orion Healthcare** 2021 • Auckland, NZ Orion Health 2020 · Collaborated with C-suite to write internal white paper on ML & AI opportunities using electronic health data Co-Principal Programmer & Investigator 2018 • Auckland, NZ SCRIPT antibiotic app 2016 · Spearheaded the development, design & research of a smartphone app displaying antibiotic guidelines to hospital doctors · Won \$250,000 in national research grants · Continues to be downloaded & used 800,000+ times/year CLINICAL EXPERIENCE Senior Resident Current

Royal College of Physicians of Ireland

2025

O Dublin, Ireland

2025	ļ	Clinical Fellow
2024		Oxford University Hospitals NHS Trust
		Infectious Diseases, Haematology, Oncology
2021		Medical Resident
		Imperial College & Auckland Hospitals
2014		Oncology, Haematology, General Internal Medicine
		Prizes for Clinical, Teaching & Research Excellence
	F	SELECTED PUBLICATIONS
		Orcid ID for all affiliations & articles
2025	İ	Transformers and large language models are efficient feature extractors for electronic health record studies
		Communications Medicine (Nature) link, joint 1st author
2024	ļ	Distinct patterns of vital sign and inflammatory marker responses
		in adults with suspected bloodstream infection Journal of Infection link
		Journal of Infection link
2023		Long-Term Impact of a Smartphone App on Prescriber Adherence to Antibiotic Guidelines for Adult Patients With Community- Acquired Pneumonia: Interrupted Time-Series Study
		Journal of Medical Internet Research link, 1st author
2022		A convolutional neural network highlights mutations relevant to antimicrobial resistance in Mycobacterium tuberculosis
		Nature Communications link, joint 1st author
2022		Mortality risks associated with empirical antibiotic activity in Escherichia coli bacteraemia: an analysis of electronic health records
		Journal of Antimicrobial Chemotherapy link, 1st author
2021		Machine learning in medicine: should the pursuit for enhanced interpretability be abandoned?
		Journal of Medical Ethics (BMJ) link, 1st author
	•	SELECTED INVITED TALKS
2024	ļ	Generative AI in clinical practice
		European Congress of Clinical Microbiology & Infectious Diseases
2022		Harnessing AI for genomic insights in drug-resistant TB $_{\text{WHO}}$
2020		Musings on AI
2020	Ĭ	IM Reasoning podcast
		Complex medical case
2017	ě	Complex medical case IM Reasoning podcast
		in reasoning podedat

♣ TEACHING EXPERIENCE Co-creator of medical MCQs website Current MedCQs 2018 Machine learning & AI with biomedical data 2025 ♥ Zürich, Switzerland University of Zürich & ETH Zürich • Invited faculty, lecture & practical sessions on ML & AI tools applied to multimodal biomedical data Machine learning & AI with biomedical data 2022 Oxford, UK Oxford's Big Data Institute · Lecture & interactive seminar for Oxford PhD students using Google Colab. Tutor of natural sciences & medicine 2021 Multiple (see details) Medical simulations, clinical, pre-clinical 2010 · Created and taught pathology & bedside clinical simulation at Cambridge University, Imperial College, Auckland University · range of feedback scores: 4.5-4.9/5.0

LEADERSHIP

2023

2023

2018

2020

Environmental Officer

St. John's College, University of Oxford

Medical Residents' Training Committee

Royal Australasian College of Physicians (NZ)

MIT Grand Hack

Led teams to win Hacking Medicine & special industry prizes

OTHER INTERESTS

Arts

Former professional, casual violinist for Auckland Philharmonia Orchestra Former lead violin understudy in Les Misérables - West End, London ABRSM Performance Diplomas: Distinctions in violin & piano Highland bagpiper Historical fiction

Sport

Triathlon incl. Ironman, marathon, trail ultramarathon, open-water swimming