## CURRICULUM VITAE

# Cholatid Ratanatharathorn

Work Address:	Department of Clinical Epidemiology and Biostatistics
	Faculty of Medicine Ramathibodi Hospital,
	Mahidol University 270 RAMA VI Road. Rachathevi,
	Bangkok 10400, Thailand.
Position:	Lecturer
Work Telephone Number:	6622011878
Gender:	Male
Citizenship:	Thai
Electronic Mail:	cholatid.rat@mahidol.edu

# Work Experience

May 2014 – April 2015	Internship Doctor at Nakhon Nayok Hospital
May 2015 – Jun 2016	Medical Doctor at Ongkarak Hospital
Jun 2016 - Jun 2019	Emergency medicine residency training, Rajvithi Hospital
Aug 2019 – Feb 2022	Emergency Physician and medical attending staff Rajvithi Hospital
	and Narenthorn EMS center
Jul 2022 – Present	Lecturer at Department of Clinical Epidemiology & Biostatistics
	Faculty of Medicine Ramathibodi Hospital, Mahidol University

#### Academic

2014	Doctor of Medicine Navamindradhiraj University (Vajira Hospital)
2019	Diploma of Thai Board of Emergency Medicine
2021	Certification of basic in occupational medicine for physician
2021 – Present	Ph.D. student in Data Science for Healthcare and Clinical Informatics
	(International Program) Faculty of Medicine Ramathibodi Hospital,
	Mahidol University

### Non-medical skill

Programing language: PHP, SQL, Python

1. Co-administrator of web-based Narenthorn EMS center's operation data system

2. Co-administrator of E-learning system of Thai emergency medicine residency training

3. Self-assessment and recommendation for COVID-19: more than 1.7 million online participants and linked to telemedicine application and ARI clinic at Rajavithi hospital

4. Telemedicine in chronic diseases leading team at Rajavithi hospital

5. Pharmacy queue check and notification system via LINE application: For social distancing in the front of the pharmacy room

6. A web-based mass casualty incidence simulation in EMS director course for all of Thai emergency medicine residency training

### Publications

- Kongmalai T, Tansawet A, Pattanaprateep O, Ratanatharathorn C, Amornritvanich P, Looareesuwan P, Boonwatcharapai B, Khunakorncharatphong A, Nimitphong H, Srinonprasert V, Thakkinstian A. Can SGLT-2 inhibitors improve cardiovascular outcomes and ensure safety for patients with type 2 diabetes and heart failure in Thailand? A realworld multicentre retrospective cohort study. BMJ Open. 2024Dec 12;14(12):e090226.
- Cholatid Ratanatharathorn MD.On-scene interval of common housing building in Narenthorn
  EMS Center.THAI JOURNAL OF EMERGENCY MEDICINE 2019; 01:128-129