



Mr. Sorawipat Intamoon

CONTACT

Sorawipat.i@cmu.ac.th

(+66) 82 387 5107

Department of Radiologic Technology
Faculty of Associated Medical Sciences
Chiang Mai University 50200

SKILLS SUMMARY

- Language
 - Fair English skill
 - IELTS 6.0 (S 6.0, L 5.5, R 6.0, W 5.5)
- Technology
 - Proficient in Microsoft office
 - Proficient in Monte Carlo code 5
 - Beginning with ImageJ and MathLab
- Soft Skills
 - Strong leadership
 - Pleasant interpersonal skill
 - Service orientation and services mind
 - Having a highly proactive attitude with strong problem solving and analytical skill

VOLUNTEER

- AMS CMU Health Service Activity
Mae Ka Sub-district, Sanpatong District
Chiang Mai, Thailand
 - Provided the Chest X-ray services by the mobile X-ray to check-up general health for the rural community.
 - Applied Inter-professional eg. Medical Technology (MT), Occupational Therapy (OT), Physical Therapy (PT), and Radiologic Technology to develop this community to be a sustainable healthy community.

REFERENCE

- Dr. Chayanit Jumpee, Ph.D.
Department of Radiologic Technology
Faculty of Associated Medical Sciences
Chiang Mai University 50200

SORAWIPAT INTAMOON

Teacher Assistant (TA)

Department of Radiologic Technology, Chiang Mai University

WORK EXPERIENCE

- August 2021 - Present **Teacher Assistant (TA)**
Department of Radiologic Technology,
Faculty of Associated Medical Sciences, Chiang Mai University
 - Laboratory assistance and teaching in introductory medical physics, dosimetry, and nuclear medicine for Bachelor's degree
 - Trained to improve knowledge which was about an advanced instrument for research in the radiology sciences area
- Part-time Radiologic Technology**
Department of X-ray, Sripat Hospital, Chiang Mai, Thailand
 - Provides the general X-ray and BMD scan
- January - March 2021 **Trainee radiologic technologist**
Nuclear medicine department
Sunpasitthiprasong Hospital, Ubon Ratchathani, Thailand
 - Provided the SPECT/CT scan and daily QC
 - High-dose I-131 treatment delivery under the radiologist's order
- November 2020 - January 2021 **Trainee radiologic technologist**
Diagnosis and imaging department
Bangkok Hospital, Bangkok, Thailand
 - Provided the CT and MRI scan
 - Observed the DSA/DSI and CathLab procedure
- October - November 2020 **Trainee radiologic technologist**
Radiation oncology department
Ramathibodi Hospital, Bangkok, Thailand
 - Provided the patient services in treatment procedures which was involved Technician eg. CT simulation, Immobilization, Treatment Delivery and Verification, and Daily QC
 - Learn to manual dose calculated by the medical physicist
- February - March 2020 **Trainee radiologic technologist**
General X-ray department
Nan Hospital, Nan, Thailand
 - Provides the general X-ray and dental X-ray
 - Observed advanced fluoroscopy procedures eg. IVP, VCUG, Myelography, T-tube cholangiography, BE, Upper GI

EDUCATIONAL HISTORY

- 2017-2021 **Bachelor of Science (Radiologic Technology)**
Chiang Mai University, Thailand
GPA 3.50/4.00 (First Class Honors)
 - Bachelor's degree research:
Design of shapable material composed of synthetic modeling clay and boron for photo-neutron shielding from medical linear accelerator by MCNP5
- 2014-2017 **Intensive Science and Mathematics (Gifted-Math) Program,**
Yupparaj Wittayarai School, Chiang Mai, Thailand
GPA 3.86/4.00

EXTRA ACADEMIC ACHIEVEMENTS

- 21-31 March 2022 **Elekta Monaco Application Training**
Department of Radiologic Technology,
Faculty of Associated Medical Sciences, Chiang Mai University
 - 3D, IMRT, VMAT, SBRT, DCAT, and Adaptive planning
 - Basic contouring
- 7-8 Feburary 2022 **Benchtop NMR Application Training**
Department of Radiologic Technology,
Faculty of Associated Medical Sciences, Chiang Mai University
 - Daily QC and system overview
 - Shimming and advanced investigation