



Bharinee Promprakob

EDUCATION

MAY 2017 - MAR 2020

Bachelor of science,
Major in Radiologic
technology

FACULTY OF ASSOCIATED MEDICAL SCIENCES,
CHIANG MAI UNIVERSITY

- Research: Designing of ImageJ Macro program for evaluation the signal transfer property of X-ray imaging devices.
- Member of rural development club
- Member of badminton club
- Member of electronic instrument club
- treasurer of major in radiologic technology
- First-class honors 3.56 GPA

MAY 2014 - MAR 2017

Mathematic -
science program

YUPPARA WITTAYALAI SCHOOL

- Member of development and promotion of the gifted in science and technology project (DPST)
- Science project : Bottle blowing machine by pneumatic system
- 3.86 GPA

APR 2011 - MAR 2014


Junior high school


DARA ACADEMY

- 3.73 GPA

PERSONAL DETAILS

 Bharinee Promprakob

 093-1386908

 Parinee2542@gmail.com

SKILLS

PROGRAM

- Microsoft office words
- Microsoft Exel
- ImageJ macro
- Aurdino program
- Mathlab

SOFT SKILLS

- problem-solving
- scheduling
- collaboration
- planning

VOLUNTEER

- Rural development camp at Mae najorn , Mae chaem district chiang mai
- X-ray community health service at Doi lo district, chiang mai
- AMS comunity health care service
- Covid-19 vaccination center, chiangmai university

WORK EXPERIENCE

2022 - PRESENT

Faculty of Associated
Medical Sciences,
Radiologic technology
department

TEACHER ASSITANCE

- Teaches laboratory ,basic medical physics, dosimetry, nucler medicine and MRI
- Trained in the use of innovative equipment: X-ray fluorescent machine(XRF) by HORIBA, NMR machine by HORIBA, MONACO(treatment planning system) by Elekta, Ionizing radiation chamber, Geiger Muller, Scintillator(Nal),semiconductor(high pure germanium)

INTERNSHIP

FEB 2021

Radiologic technologist

MAHARAJ NAKORN CHIANG MAI HOSPITAL
NUCLEAR MEDICINE,RADIOLOGY DEPARTMENT

- Observed at hot laboratory room for preparing the radiophamaceuticals
- Trianed the SPECT, Bone densitometry, Thyroid uptake machine
- Observed the process of patient care at the High dose patient department

NOV 2020 - JAN 2021

Radiologic technologist

MAHARAJ NAKORN CHIANG MAI HOSPITAL
X-RAY,RADIOLOGY DEPARTMENT

- Observed the operation at Cardiac Catheterization Lab
- Observed the operation at Digital Subtraction Angiography room
- Trianed the CT, MRI at MRI centre service

OCT 2020 - NOV 2020

Radiologic technologist

KING CHULALONGKORN MEMORIAL HOSPITAL
RADIOTHERAPY AND ONCOLOGY DEPARTMENT

- Observed the operation at Brachytherapy
- Observed the construction of th first Proton therapy in Thailand
- Trianed the CT simulator, MRI simulator, 2D simulator and Linear accelerator (True beam and variance rapid arc),

FEB 2020 - MAR 2020

Radiologic technologist

SAKAE0 CROWN PRINCE HOSPITAL
GENERAL X-RAY,RADIOLOGY DEPARTMENT

- Trianed the general digital X-ray machine, X-ray portable machine, mammogram machine, Fluoroscopy and dental X-ray machine.