

Rachael Picchi
BS, CNMT, RT(N)(CT)(ARRT)

518-242-6235

rachaelpicchi@gmail.com

Education

University of Vermont, Burlington, VT
Bachelor of Science, Nuclear Medicine Technology
Minor, Behavioral Change in Health Sciences

Continuing Education

Computed Tomography (CT)
Basic Life Support (BLS)

Employability Skills

A self-starter who is reliable and responsible; with a professional, positive attitude; a good listener and fast learner that grows with constructive criticism. Strong technology, oral and written communication skills.

Experience

Medical Science Liaison, PharmaLogic Holdings Corporation

August 2021 - Present

Proven ability to drive success through client and product onboarding, create data reports for c-suite to forecast revenue and drive sales through clinical applications and education.

Nuclear Medicine Technologist, Massachusetts General Hospital, Boston, Massachusetts June 2019 – August 2021

Worked in PET/CT, General Nuclear Medicine and the Nuclear Cardiology department performing diagnostic imaging, treatments, participating in research and completing quality control on the Siemens systems.

Manipulated, prepared, and administered doses of radiopharmaceuticals through aseptic technique to patients.

Injected patients for a novel research trial to understand how immunotherapy responds to their cancer.

Delegated to a committee which prepares for internal and state-wide inspections in order to remain hospital compliant.

Clinical Internship at Massachusetts General Hospital, Boston, Massachusetts

Jan 2019 – May 2019

Gained competency with Siemens SPECT and PET/CT systems. Of the four students within the internship, I was offered the one full time position.

Clinical Practicum at the University of Vermont Medical Center, Burlington, Vermont

Jan 2016 – Dec 2018

Competent in the use of Rb-82 Generators.

Worked with equipment which included Digirad, GE, and Phillips PET and SPECT systems.

Intern at Ratchavej Hospital, Chiang Mai, Thailand

Dec 2017 – Jan 2018

Worked closely with researchers who incorporated molecular techniques to address research questions. Under controlled conditions, cell cultures with particular anticancer activities were tested which allowed me to utilize aseptic techniques.

Shadowed surgeons/nurses within the emergency department.

Other Experience

Teaching Assistant at University of Vermont, Burlington, Vermont

Jan 2018 – June 2018

Assisted professors to monitor classes of +150 students, tutor and grade papers.

Ambassador of UVM Student Alumni Association, Burlington, Vermont

Aug 2017 – Aug 2018

Operated a variety of UVM events including Larner College of Medicine luncheons and philanthropy day.

Division 1 Field Hockey Player, University of Vermont

Aug 2015 – Aug 2017

Mentor at Edmund's Elementary School, Burlington, Vermont

Dec 2016 – May 2017

Achievements

NFHCA Division 1 National Academic Honor Roll (2015, 2016), America East Academic Honor Roll (2015), Saratogian Girls Lacrosse Athlete of the Year (2015), Shenendehowa Girls Excellence in Leadership and Sportsmanship Award (1 female & 1 male received this award out of 700 students)(2015), First Team All-Region Field Hockey (2015).