

Timothy Freeney

4790 Calumet Ave, Apt#7

New York, NY 10040

(123)-456-7000

tfreeney@gmail.com

Summary:

Seeking the job of a Radiation Safety Technician in a world renowned organization.

Skills/Certifications:

- Strong leadership and teamwork attributes
- Excellent time management skills
- Proficient in computer skills
- Knowledge in nuclear physics
- Ability in assessing the safety regulation of the nuclear plant

Education:

Radiation Safety Diploma
Loyalist College, Belleville, ON, 2019

Ontario Secondary School Diploma
O'Neill Collegiate, Oshawa, ON, 2003

Professional Experience:

Junior Radiation Safety Technician January 2019 – Present

Federal Nuclear Power Plant, New York

- Coordinated with radiation inspectors to monitor radiation levels in work areas.
- Enforced safety regulations in the work areas at all times to ensure the amount of radiation is maintained at a minimal level.
- Supervised the workers in decontaminating work areas in case radiation exposure go beyond the expected limits.
- Handled remote control mechanical arms in handling high radiation content materials inside the hot areas.

Professional Membership:

American Registry of Radiologic Technologists, Secretary

American Society of Radiology, Member of Radiation Safety Institute of Canada

SAMPLE ONLY - WHILE THE SCHOOLS AND COMPANIES USED IN THIS RÉSUMÉ ARE REAL, THE PERSON IS FICTIONAL. ANY RESEMBLANCE TO REAL PERSONS, LIVING OR DEAD, IS PURELY COINCIDENTAL

SAMPLE