

Negin Erfani

Veterinarian

Fully Licensed Veterinarian blending hands-on emergency medicine with preventive care. Passionate about general practice and routine surgeries. Expanding my skills toward advanced soft-tissue procedures and dentistry.

✉ Erfani.neg@gmail.com

☎ (437)4227176

📍 Calgary, AB, Canada

🌐 [linkedin.com/in/Negin Erfani](https://www.linkedin.com/in/NeginErfani)

CAREER HIGHLIGHTS

Associate Veterinarian

VCA Canada Calgary North Animal Hospital & 24 Hour Emergency Service.

10/2024 - Present

Calgary, AB

Main Focused Areas:

- Emergency & Critical Care
- Wellness care and Preventative
- Soft tissue t tissue surgeries
- Advancing Dental Expertise: Actively expanding skills in Comprehensive Oral Health Assessment and Treatment
- Point of Care Ultrasound

Veterinary technician

NVA/ Eglington Veterinary Facilities

06/2023 - 02/2024

Toronto, ON

Tasks:

- Anesthesia induction, monitoring, and recovery
- Surgery Preparation and recovery
- COHAT technician and Dental X-rays
- In-house Laboratory procedures with IDEXX and X-rays

DVM

Dr. Fattahian Veterinary Hospital

10/2020 - 06/2022

Tehran, Iran

Small animal pet hospital with focus on surgery

Tasks:

- Small animal wellness care
- Ovariohysterectomy and neuter surgeries in dogs and cats

EDUCATION

Doctor of Veterinary Medicine (DVM)

IAU Science and Research Branch

2008 - 2015

Tehran, Iran

Master of Business Administrations

Tehran University of Management

2019 - 2020

Tehran, Iran

SKILLS

Soft Tissue Surgeries

Point of Care Ultrasound

Comprehensive Oral Assessment and Treatment

Emergency Care

Wellness

COURSES

Basic Emergency Certificate (06/2025)

Linear Foreign body-Start to Finish (06/2025)

CPR (06/2025)

Basic Dental Lab (06/2024)

- CVMA workshop By Serona

Veterinary Dental Radiography (05/2023)

- Learn4ACT by Vetstrategy

LANGUAGES

English

Full Professional Proficiency /IELTS 8

Persian

Native or Bilingual Proficiency

INTERESTS

Dental Surgery

Soft Tissue Surgery

Diagnostics Interpretation

Laparoscopic surgeries