

Registered Veterinary Technician -Radiology Department

**\$1500 Sign On Bonus**

**Saint Francis Veterinary Specialists is now hiring a Full Time Registered Veterinary Technician to join our AMAZING Diagnostic team!**

**The right candidate:**

- is technically-advanced
- has strong emotional competencies and is self aware
- has an infectious positive attitude
- are caring and empathetic towards others

**Job Overview:**

We operate a twenty-four-hour emergency and specialty hospital service and are looking to add additional technical staff. We are looking for talented, energetic, personable individuals with strong communication and interpersonal skills, who will be contributing members of our growing team. Our focus in delivering exceptional client service serves as the framework in creating a hospitable culture that fosters teamwork and a caring, professional environment. It is our belief that treating one another with respect and compassion will enable us to provide outstanding, empathetic service to our clients, referring veterinarians and the community.

**Why work at Saint Francis Veterinary Specialists?**

The hospital is well equipped including a CT scanner, digital radiography, ultrasound, endoscopy, surgeon, one radiologist, a medical oncologist, a hospitalist and seven emergency clinicians.

Our focus in delivering exceptional client service serves as the framework in creating a hospitable culture that fosters teamwork and a caring, professional environment. It is our belief that treating one another with respect and compassion will enable us to provide outstanding, empathetic service to our clients, referring veterinarians and the community.

**We offer an incredible benefits package that includes health, dental, vision, life, 401k, paid time off as well as pet benefits!**

If you are passionate about pets and providing exceptional veterinary care, we want you to join our team!

**Apply today!** We look forward to hearing from you!

Apply Here: <http://www.Click2Apply.net/gc9f47bjyxr2bb85>