Copake Veterinary Hospital

7915 Route 22, Copake Falls, NY 12517 Phone 518-329-6161 Fax 518-329-1393

copakevethospital@yahoo.com

William H. Rasweiler, DVM Shelly E Mackowski, DVM

Melissa Klay, DVM

Jonathan H. Duryea, DVM Karen Holzmann, DVM

Veterinary Receptionist

Copake Veterinary Hospital is currently seeking a qualified individual for the position of **Veterinary Receptionist**. This is a part time position which includes an opportunity to work in a well-established veterinary practice serving the tri-state area with a team of doctors and staff dedicated to providing outstanding compassionate veterinary care for their patients and world-class customer service for pet owners.

Qualifications Include:

- A true desire to provide outstanding compassionate customer service while acting as liaison between pet owners and the veterinary staff
- An exemplary attendance record
- Good critical thinking and problem solving skills, a positive attitude, follow-through with excellent communication and teamwork skills.
- Basic accounting and superior math and cash handling skills
- Ability to multi task i.e. answering and triaging phone calls while greeting incoming clients and receiving payment from outgoing clients in a high tempo office environment.
- Ability to efficiently create, retrieve and maintain patient treatment files.
- Ability to use Windows-based business software, email, web search and effectively use the Cornerstone practice management software program.

If you feel that your skills and experience would be a good match for this position at Copake Veterinary Hospital, please stop by and pick up an employment application or go to www.copakevethospital.com and download an application.

Your applications can be:

- emailed to copakevethospital@yahoo.com
- faxed to 518-329-1393
- mailed to Copake Veterinary Hospital
 7915 State Rte 22
 Copake Falls, NY 12517
- dropped off at the clinic at 7915 State Rte 22 Copake Falls, NY

Please address all correspondence to the attention of Tait Wheeler, Business Manager