# JENA GEORGOPULOS

Address: 1301 Crossing Place, #321, Austin TX, 78741 Cellphone: 469-387-0229 | Email: jenag29@yahoo.com

Recently graduated senior from the University of Texas at Austin with 4+ years of experience in animal care and handling, as well as 4 years of experience working in a clinical and/or laboratory setting. Seeking to use impeccable patient care skills and knowledge of biological and psychological sciences to excel at a career in veterinary assistance and/or to provide assistance for research projects in the field of biology, ecology, animal behavior, and psychology.

#### PROFESSIONAL EXPERIENCE

**MARCH 2017 - PRESENT** 

## **VETERINARY TECHNITIAN, BARTON CREEK ANIMAL CLINIC**

Responsible for the medical care and handling of patients. Typical tasks include but are not limited to: drawing blood and restraining patients for treatment. Responsible for assisting the veterinarian with surgeries by performing tasks such as intubation, monitoring the patient's vitals under anesthesia, and sterilizing surgical equipment. Mastered the use of AVImark veterinary software and gained experience in restraining aggressive animals.

#### **EDUCATION**

2016 - 2021

#### BSA OF BIOLOGY, UNIVERSITY OF TEXAS AT AUSTIN

Emphasis: Ecology, Evolution, Animal Behavior, Psychology, and Microscopy Degree includes 18+ hours of coursework in the field of Psychology.

#### **SKILLS**

- Learns quickly
- Hard working
- Detail oriented

- Organized
- Works well with others
- Works well under pressure

#### **ACTIVITIES**

#### Volunteer work:

- Care assistant at PARVO Intensive Care Unit of Austin Pets Alive (2016-2017).
- Medical assistant at PARVO Intensive Care Unit of Austin Pets Alive (2017-present).

### Shadowing

• Shadowing veterinary ophthalmologist Dr. Laura Barnes at Central Texas Veterinary Specialty and Emergency Clinic. Scrubbing in to assist with surgeries and observing nonsurgical exams and treatments (2018 – present).

# **TECHNOLOGY**

Documents: proficient in Microsoft Offices
Statistical software: Familiar with R-studio
Instructional software: Familiar with Canvas

Programming Languages: Familiar with Python
Veterinary software: Proficient in AVImark

# LANGUAGES

• English: Native comprehension, composition

• Spanish: some reading, listening comprehension