

****Example of Recent Graduate DVM CV/Resume from UF CVM Careers****

Albert Gator, DVM

ALagator@ufl.edu | (325) 123-4567

[LinkedIn.com/In/albertalagator](https://www.linkedin.com/in/albertalagator)

1234 Archer Road #56
Gainesville, FL 32608

4321 Homesick Blvd.
Orlando, FL 34567

EDUCATION

Doctor of Veterinary Medicine

May 2017

University of Florida; Gainesville, FL

Certificate Program in Shelter Medicine; GPA – 3.75

Relevant Coursework: Veterinary Business Management, Pharmacology, Clinical Pathology, Complementary and Alternative Medicine, End of Life Issues

Bachelor of Science in Biology

May 2010

University of Florida; Gainesville, FL

Minor in Business Administration

Study Abroad: Universidad Autonoma de Yucatan; Merida, Mexico - Spring 2013

EXTERNSHIPS

- Banfield Small Animal Hospital - Gainesville, FL, August 1- 19 2016
- Paws and Tails Small Animal Practice – Alachua, FL, July 4-22 2016
- Disney's Animal Kingdom/The Seas with Nemo and Friends – Orlando, FL, May 2 – June 3 2016

VETERINARY EXPERIENCE

Museum Medicine Veterinary Assistant, Florida Museum of Natural History
Gainesville, FL

May 2014 - Present

- Assist during physical exams, surgeries, and special procedures during the Window on Animal Health public presentations.
- Complete routine lab work including fecal and cytology examinations for various exotic and small animals.
- Manage the husbandry of animals in isolation and quarantine to ensure health of all animals at museum.
- Mentor and instruct 3 pre-veterinary interns during lab and husbandry training.

Veterinary Technician, University of Florida Small Animal Hospital
Gainesville, FL

January 2009 – May 2013

- Observed the behavior and condition of various animals and monitor their clinical symptoms on a 12 room rotation.
- Performed laboratory tests such as urinalyses or blood counts to assist in the diagnosis and treatment of health problems.
- Recorded and tracked prompt records of patient care in Cornerstone database.
- Prepared and administered medications, vaccines, serums, or treatments, as prescribed by veterinarians.
- Communicated detailed medical information to patients or family members with a focus on preventative care.
- Supervised and trained other veterinary technician staff on policies and procedures.

RESEARCH & TEACHING EXPERIENCE

Teaching Assistant, University of Florida Clinical Skills Lab
Gainesville, FL

August 2016 - Present

- Instructed a group of 15 first year veterinary students in clinical skills proper techniques including physical exams, inserting a catheter, bandaging injuries, ordering and preparing from a mock pharmacy and role-playing communications with clients.
- Coordinated and prepared lab material for 4 groups of students designed to provide space to practice clinical skills utilizing canine, feline, and equine models.
- Demonstrated Cornerstone software for entering patient notes and billing systems to first and second year students.
- Adapted additional or altered instruction for individual or group students struggling in various skillsets.

Oncology Intern, University of Florida Small Animal Clinical Sciences
Gainesville, FL

June – August 2014

- Collaborated with Dr. Alberta Gator to clinically document the effects of radiation and chemotherapy of neuroectodermal brain tumors in dogs.
- Performed various rounds of oncology treatments as prescribed including both radiation and chemotherapy treatments.
- Created a protocol to evaluate effects in patients using physical examination and computer tomography (CT).

- Managed data of patients from presentation to the UF Small Animal Hospital, surgery, three CT scans (Pre-Op, Post-Op, 8 weeks later) including outcomes.

Behavioral Ecology Summer Fellow, San Diego Zoo Institute for Conservation and Research May – August 2013
San Diego, CA

- Studied the relationship between Sumatran tiger behavior and environmental conditions.
- Collected behavioral data and analyzed data into cumulative report on the 7 Sumatran tigers at the San Diego Zoo.
- Utilized SPSS to complete statistical analysis models and computational modeling of the behavior and location of animals.
- Presented findings to the behavioral ecology team with suggestions to change environmental conditions for a more favorable habitat for the Samatran tigers.

INVOLVEMENT

Student Ambassador, UF Student Chapter of the American Veterinary Medicine Association (SCAVMA) May 2016- Present
Gainesville, FL

- Facilitate relationship between national association SAVMA and UF CVM student body.
- Promote involvement in professional association for continued education and student involvement in profession.
- Coordinate and host over 10 events to promote SCAVMA involvement among students and local practitioners.

Active Member, UF Veterinary Business Management Association (VBMA) August 2013 – May 2015
Gainesville, FL

- Participated in VBMA meetings and events throughout tenure to maintain active status in the organization.
- Increased attendance for 2016 UF VBMA Business Conference by 25% from previous year as Registration Chair.
- Coordinated donations for 2014 UF VBMA Professional Dinner with 100% of costs covered from event sponsors.

CONFERENCE PARTICIPATION

- American Veterinary Medical Association Conference - San Antonio, TX August 2016
- Wildlife Rehabilitators of Florida Conference - Orlando, FL January 2016
- North American Veterinary Conference - Orlando, FL January 2015
- North American Veterinary Conference - Orlando, FL January 2014

STUDENT ORGANIZATION AND PROFESSIONAL DEVELOPMENT MEMBERSHIPS

Secretary , Society for Tropical Veterinary Medicine	May 2015 – Present
Student Member , American Veterinary Medical Association	June 2013 – Present
Member , Florida Veterinary Medical Association	August 2013 – Present
Member , American Veterinary Society of Animal Behavior	September 2013 – December 2015
Member , Full Spectrum Veterinary Alliance	August 2013 – May 2015

AWARDS & HONORS

Recipient , Anderson Scholarship	May 2016
Finalist , Veterinary Access Scholarship	August 2014
Member , Alpha Psi Fraternity	Inducted February 2014
Member , University of Florida Honors Program	August 2010 – May 2016

SKILLS

Languages: Spanish (Fluent), Haitian Creole (Conversational)
Computer: Cornerstone, SPSS, Microsoft Word, Publisher, Excel, and PowerPoint

REFERENCES

Sue Kelley, D.V.M.
Current Clinical Rotations Supervisor
Associate Professor, Small Animal Clinical Sciences
PO Box 100116

2015 SW 16th Avenue
University of Florida College of Veterinary Medicine
Gainesville, FL
352-843-0843
skelley@ufl.edu

Emily Harbour, D.V.M., Ph.D.

Former Internship Supervisor
Lead Scientist
San Diego Zoo Institute for Conservation and Research
919-999-0942
eharbour@sandiegozoo.org

Scott Gomez, Ph.D.

Former Supervisor
Mammal Collections Manager
Florida Museum of Natural History
111 Providence Road
Gainesville, FL 32601
352-942-7391 ext. 110
sgomez@flmnh.org