DISCOVER WHAT MATTERS.
Innovative research, creative scholarship, connection, collaboration, lifelong learning and lots of opportunity—Mizzou has it all.

POSITION SUMMARY
The College of Veterinary Medicine at the University of Missouri currently seeks candidates for an open faculty position in Small Animal Cardiology at either the clinical instructor, assistant / associate / full teaching professor (NTT), or assistant / associate / full professor (TT) rank. The position is a 12-month renewable appointment. The incumbent will join a thriving Cardiology Service comprised of board-certified cardiologists, residents, specialty intern, a dedicated cardiology registered veterinary technician, and a cardiology veterinary assistant. The team has a dedicated workstation spaces, two treatment/echocardiography rooms, and a state-of-the-art interventional procedures suite. The Cardiology Service has a robust outpatient service with a busy interventional caseload (typically one day per week is dedicated to procedures).

About the College of Veterinary Medicine
The College of Veterinary Medicine at MU is on a mission to educate and train outstanding clinicians and scientists from diverse backgrounds, generate new knowledge, engage stakeholders, and foster economic growth, all of which promote and protect the health and welfare of animals and people. Simply put, our mission is to Teach, Heal, Discover and Serve.

About the University
As a flagship, land-grant institution and one of only 65 universities across the U.S. and Canada to be a member of the prestigious Association of American Universities, the University of Missouri is a campus where empathy, innovation and hard work combine to solve the world’s grand challenges. We tackle diverse problems because Missouri is a diverse state—from the southern Ozarks to the northern plains. We are Mizzou, where Black and Gold runs deep and Truman the Tiger embodies our bold spirit.

About Columbia
Ranked by the American Institute for Economic Research as one of the nation’s top 10 college towns, Columbia combines small-town comforts, community spirit and a low cost of living with big-city culture, activities and resources. Our city of about 110,000 people lies midway between Missouri’s largest metro areas: St. Louis and Kansas City.

To apply, or for more information, visit
https://hr.missouri.edu/job-openings
Responsibilities
The team works closely with nearly every service in the hospital, providing same-day consultations to improve patient care and client satisfaction. Resources available to support the clinical and research aspects of the service include three digital echocardiographic systems (Vivid E90, Vivid E9, and Vivid iq), transesophageal echocardiography (adult and pediatric probes), three integrated GE echocardiographic workstations (EchoPacs), a fluoroscopy suite with C-arm for interventional procedures, cardiac pacing (St. Jude/Abbott, Medtronic, and Dextronic interrogation units, temporary pacing systems, Lifepak 20e for transthoracic pacing), analog and digital (Beecardia) ECG systems; Holter monitoring (through Alba Medical), and digital medical records (VetView) as well as digital inpatient monitoring (Instinct). Other hospital resources include digital radiography, ultrasonography, video endoscopy, onsite 640-slice CT with cardiac-gating and PET-CT capabilities, 3T MRI, linear accelerator, radiotherapy, and nuclear medicine. Clinical pathology and gross pathology services are also available on site. Position duties include:

▪ Providing clinical instruction of students (professional), interns, and residents in veterinary cardiology, utilizing the caseload of the VHC.
▪ Contributing to the professional and graduate curriculum by participating in classroom and laboratory instruction. Opportunities for online instruction are possible.
▪ Representing the University, College, and VHC through outreach activities for animal-owning public, referring veterinarians, or other relevant stakeholders.
▪ Providing consultation to off-site, university-operated clinics.
▪ Participation with other faculty and house officers in after-hours call.
▪ Participation in the discovery process by participating in collaborative research and graduate/house officer research.
▪ Participation in faculty governance activities.

Minimum Qualifications:
▪ A Doctorate in Veterinary Medicine (DVM) or equivalent degree (such as VMD, BVSc)
▪ Diplomate status or eligibility for certification by the American College of Veterinary Internal Medicine (Cardiology) or completion of an approved cardiology residency training by appointment start date.

Candidates will be evaluated on:
▪ Eligibility for licensure to practice veterinary medicine in Missouri.
▪ Professional, residency and graduate training.
▪ Educational and professional achievement, career goals and the needs of the college.
▪ Communication skills, experience working effectively in diverse environments and letters of reference will also be considered in selection of a successful candidate.
▪ We are seeking a candidate with interest in practicing leading-edge medicine/surgery, who has a passion for teaching, and who may have potential to participate in multidisciplinary research and establish a sustainable research program.

The University of Missouri System is an Equal Opportunity Employer. Equal Opportunity is and shall be provided for all employees and applicants for employment on the basis of their demonstrated ability and competence without unlawful discrimination on the basis of their race, color, national origin, ancestry, religion, sex, pregnancy, sexual orientation, gender identity, gender expression, age, disability, or protected veteran status, or any other status protected by applicable state or federal law. This policy applies to all employment decisions including, but not limited to, recruiting, hiring, training, promotions, pay practices, benefits, disciplinary actions and terminations.

Our Employees
- Transform lives
- Collaborate to achieve mutual success
- Learn, discover and innovate each day
- Are supported, valued and empowered
- Work in a safe, welcoming and transparent environment.