



Nashville, TN

702 Murfreesboro Pike, Nashville, TN, 37210

615-742-7445 – www.lanemotormuseum.org

JOB OPENING

We are a maintenance, repair and restoration shop servicing the needs of the Lane Motor Museum collection of 400 automobiles, motorcycles and other machinery. The mission of the shop is to preserve, maintain and repair the collection in good working order and to restore selected pieces.

We are seeking to add an individual to our three-person technical team. The primary responsibility will be to maintenance and repair. A good candidate should have strong and broad mechanical skills in Basic mechanical service and maintenance; routine work will be in Braking systems, mechanical and hydraulics; suspension and steering; tuning, ignition and fuel system service and repair.

Additional skills that would be useful; Engine/transmission and differential overhaul and repair: 2 cycle engine repair: advanced electrical system repair and overhaul as well as knowledge of modern electronics, and fuel injection. Body work: metal fabrication, and welding. Machining; mill and lathe.

Candidate should be willing and enthusiastic about the opportunity to learn and grow their skills in a challenging mechanical environment.

Compensation is based on qualifications and annual reviews will assess growth in job proficiency. Wages are based on a 40-hour work week. We enjoy 6 paid holidays/year, and earn 20 days/year of paid time off. Health insurance is available.

ABOUT LANE MOTOR MUSEUM

Lane Motor Museum visitors of all ages are introduced to a broad variety of vehicles from Europe, Asia, North America and South America. The museum is home to the largest European car collection in the United States. Engineering, politics, geography, economics and design are some of the factors in which these automobiles have been important to human history. Lane Motor Museum is a working museum with the goal of maintaining all vehicles in running order. Vehicles date from the 1920s to today and feature a variety of microcars, amphibious vehicles, military vehicles, alternative fuel vehicles, airplanes, prototypes, one-of-a-kind vehicles and motorcycles.