Supercar System creates a new class of recreational product, allowing customers to customize, re-configure and build a car, matching their specifications for style, performance and budgetary requirements. Developed by a veteran team of motorsports, industrial design and technology experts, Supercar System offers a multi-award-winning design, which combines high performance with precision engineering, safety and comfort at a fraction of the price.

OVERVIEW

Supercar System creates a new class of recreational product, allowing customers to customize, re-configure and build a car, matching their specifications for style, performance and budgetary requirements. Developed by a veteran team of motorsports, industrial design and technology experts, Supercar System offers a multi-award-winning design, which combines high performance with precision engineering, safety and comfort at a fraction of the price.

Roles and Responsibilities
Join the Las Vegas Supercar System team for our exclusive internship opportunity. This internship position is a paid position and open to engineering seniors. Scope of the internship will include integration of electrical systems, design layout of electrical wiring systems, design verification of electrical power management, resource management, and planning, as well as general office work.

Education and Qualifications
Must be an Undergraduate Senior or higher with minimum GPA: 3.5/4

Preferred Skills
Applicants must be skilled in building circuits and diagnosing issues, in addition to being familiar with LED lighting control. Also have experience with Solidworks and Microsoft office, and have basic machine shop skills.

How to Apply
Please send applications to: info@SupercarSystem.com via email and be sure to include your resume, grades, and any examples of your design work (attachment, links, etc.) with the subject line "UNLV - Internship Application".