



SSC North America

SSC North America is a manufacturer of low volume, ultra-high performance supercars located in West Richland, WA. We design and build world record level vehicles, are currently working on a new model and are moving into a new facility, allowing growth within our engineering staff. SSC is a small company with an exciting product and a fast-paced work environment, and is uniquely placed to offer work on such influential projects while maintaining an open and efficient family owned atmosphere.

SSC is currently seeking an experienced engines and emissions development engineer to join our development team. Applicants must have a minimum of 2 years gasoline engine development experience, including emissions system development and calibration. Applicants should also be experienced with both chassis and engine dynamometer based performance calibration of forced induction engines. Familiarity with engine control strategies is essential, as the employee will work directly with ECU suppliers to develop ECU functionality. Must be able to research and understand government regulations and cooperate with regulators to develop compliant systems. Must be highly motivated and capable of working independently.

This is a full time position which will be based in West Richland, WA. Relocation assistance is available.

Eligibility requirements:

BS or higher degree in mechanical or automotive engineering, or equivalent credentials

2+ years engine development experience

Thorough understanding of gasoline combustion and emissions production

Familiarity with emissions controls including catalysts, sensors, actuators, and evaporative emissions strategies

Must have experience with multiple ECU and calibration platforms

Must be a US citizen or currently authorized to work in the US

Previous racing or high performance vehicle development experience and/or CATIA or other 3-D CAD modeling experience is preferred but not required. Experience with test cell and/or emissions bench design and management is also beneficial.

To apply, see the careers section of our website at <http://www.sscnorthamerica.com/careers.php>, or email resume to pwildfire@sscnorthamerica.com

SSC North America