POSITION & TECH SKILLS	LOCATION	RECRUITER CONTACT
.NET Developer - C#, WPF, WCF, VB. Net, OOPS, Strong .Net concepts.	Columbus, IN	hr@newportglobal.com
Good to Have skills: C++, Python, MATLAB	,	
Full stack JAVA Developer - should be comfortable around both front-	Chicago, IL	hr@newportglobal.com
end (e.g., HTML/ CSS, JavaScript, XML, jQuery) and back-end coding		
languages (e.g., Angular, React, Node.js), development frameworks and		
third-party libraries. Should be familiar with Agile methodologies. Write		
effective Rest APIs. Familiarity with databases (e.g., MySQL, MongoDB),		
web servers (e.g., Apache) and UI/UX design.		
CRM Analyst, Marketing Technology – should be able to enable 1:1	Location: Boca	hr@newportglobal.com
personalization with our consumers via Salesforce Marketing	Raton, FL or	
Cloud. The analyst will help build consumer journeys; maintain data	Hoboken, NJ.	
accuracy; and build marketing automations. Analyze, build,	Remote for	
recommend, and measure audience segments via SQL queries in	the right	
Automation Studio. 3+ years of experience with building solutions on	candidate.	
Salesforce Marketing Cloud or in other		
CRM/ESP platforms. Experience with Extract/Transform/Load (ETL).		
Experience writing SQL queries across several data sources.		
MBD System Simulation Engineer - Good experience with Matlab	Columbus, IN	hr@newportglobal.com
Simulink tool chain	,	
- 4-5 years of MBD development experience.		
- Good experience with Simulink, Stateflow and other Matlab		
toolboxes.		
- Good MIL simulation testing experience using Matlab tool chain.		
- Ability to create test vectors for MIL testing.		
- Data plotting and analysis skills.		
- Experience with m-scripting.		
- Domain knowledge on automotive controls and calibration.		
Systems Engineer - Requirements management Tool's knowledge: Jira,	Shoreview,	hr@newportglobal.com
Integrity, MS TFS, Doors.	MN	
Communication Protocols knowledge: RS232, RS485, CAN, Modbus.		
Software language understanding: Java, scripting (Python), DevOps		
tools.		
Domain: Automotive + Telematics (with AWS IOT understanding)		
Controls Requirement Engineer - Engine Domain Knowledge, Genset,	Columbus IN	hr@newportglobal.com
Alternator Knowledge, PTC integrity, CAN analyzer, MIL, Matlab & amp;		in enewpoligiobaliconi
Simulink.		
Product Improvement System Engineer - OBD, Powertrain and	Columbus IN	hr@newportglobal.com
aftertreatment systems domain Knowledge,		
Performance System Tuning, 7-step problem solving process, Matlab,		
Simulink, Simulation tools usage, coordination, and Project execution.		
Supported Skills: Embedded Software development, V&V		
experience - Vehicle and/or test-cell testing, Minitab – statistical		
analysis tool.		
,		