

Senior Electrical Engineer

Contact: ROCKWELL COLLINS

Email: rockwell_collins@countyjobs.careers https://al-tuscaloosa.countybuyselltrade.com/jobs/senior-electrical-engineer_cedar-rapids_60779

Address: Price:

Cedar Rapids Check with seller

DetailsApplyRequisition ID: 9617 Want to work with some of the most talented, dedicated people on the planet? Do you value relationships, commitment, innovation and integrity? Want to be a part of a company that has been named numerous times as America's Best Employer in Aerospace and Defense by Forbes magazine? Then Rockwell Collins is the place for you. Join our team and build a rewarding career while helping to deliver the most trusted source of aviation and high-integrity solutions in the world. We are currently searching for a Senior Electrical Engineer to join our team in Cedar Rapids, IA (1000). A comprehensive relocation package is available for gualified candidates. Employing some of the most talented, dedicated people on the planet is not by chance. People from all over the globe choose Rockwell Collins as the place to build a rewarding career, while helping create and deliver communications, integration, and engineering solutions that our global customers demand so that our world keeps moving and stays connected. It's an exciting time to become a part of our team. Join us and discover how high your career can soar at Rockwell Collins.Job Summary
The Test Engineering and Services Center of Excellence is seeking to fill a Senior Electrical Engineering position with a talented and highly motivated individual who possesses a BSEE or BSECE degree. This position is for a self-directed individual requiring little to no supervision in accomplishment of assignments. The primary responsibility for this position is to develop and sustain manufacturing test equipment for the Digital Engineering Test Department. The candidate who fills this position must have strong circuit analysis and troubleshooting skills, along with schematic capture and circuit card assembly (CCA) layout experience. This position will cover the requirements definition, validation, design, and verification phases of assigned projects. Knowledge of applicable design tools, semiconductors, and measurement techniques is necessary. This position will require design, development, and support of power supply testing, Environmental Stress Screening (ESS), lightning tests, and vibration test equipment. The selected candidate for this position must have excellent communication skills, both written and verbal, to collaborate with management, internal customers, and suppliers. Knowledge of Commercial Off the Shelf (COTS) equipment is necessary for this position. The test stations developed in this department may include but are, not limited to following COTs equipment: network analyzers, oscilloscopes, digital multi-meters, signal

		bes eiggig: ma lyz add igerig: m alyz http://www.abd	ers, fiber-setti c m ove fragmente res	eastainen denrices, pon seettas esther pon seettas esther pon seettas pon seet	elentranis revitch respectively sma History states Intervention		supplies and variation	able serrenic loa bilori is sistems p bilori is sistems p bilori is sistems bilori is sistems bis sistems bilori is sist	
Senior Electrical Engineer	Senior Electrical Engineer	Senior Electrical Engineer	Senior Electrical Engineer	Senior Electrical Engineer	Senior Electrical Engineer	Senior Electrical Engineer	Senior Electrical Engineer	Senior Electrical Engineer	Senior Electrical Engineer
ROCKWELL COLLINS	ROCKWELL COLLINS	ROCKWELL COLLINS	ROCKWELL COLLINS	ROCKWELL COLLINS	ROCKWELL COLLINS	ROCKWELL COLLINS	ROCKWELL COLLINS	ROCKWELL COLLINS	ROCKWELL COLLINS
rockwell collins@gountyjobs.careers	rockwell collins@gountyjobs.careers	rockwell collins @ countyjobs.careers	rockwell collins@countyjobs.careers	rockwell collins@gountyjobs.careers	rockwell collins @ countyjobs.careers	rockwell collins @ countyjobs.careers	rockwell_collins@countyjobs.careers	rockwell_collins@countyjobs.careers	rockwell collins@countyjobs.careers