

Senior Electronics Engineer – Research, implement, develop, test, build and debug electronic components and systems for commercial and industrial use. Perform installations, evaluate, design, and implement high-quality solutions to increase efficiency on all control platforms utilizing OEMs. Perform training and system audits and analyze results to evaluate performance and ensure technical adequacy. Convert market needs to product specification, design and implementation. Develop internal product design and maintain and expand product portfolio. Requires a Bachelor Deg. in Electronics Engineering Technology or equiv. + 2 yrs. exp. in the job, or 4 years of experience in the job. Resumes to: Factor500, 7780 Brier Creek Parkway, Suite 215, Raleigh, NC 27617.