Imaging science positions at Lockheed Martin in King of Prussia, PA

From Chris Louten, BS Imaging Science 2006

The program I am currently working here at Lockheed Martin in King of Prussia, PA is looking for software engineers for algorithm development. Candidate would need to be proficient in C/C++ (Python/MATLAB in addition is a plus). Knowledge of Synthetic Aperture Radar (SAR) is a huge plus, and a heavy math/physics background is necessary. A link to the job description on our public website can be found here. There is only one position posted, but in speaking with the hiring manager, for the right skill set, he’d be willing and able to take on more, especially B.S. and M.S. graduates. Ph.D. graduates would also be considered, but target is “entry level,” (level 1-2 candidates). Our preference is to hire full-time, but if there are any qualified and cleared undergrads who may be interested in an internship, they should throw their hat in the ring as well, given they meet the clearance requirements. For the right candidate, an internship may be possible.

Regarding clearances, TS/SCI is required for employment. Anyone who needs to be cleared and vetted for the first time would not be able to be brought on board until their clearance was approved, which would likely mean mid- to late-summer at the earliest. That’s not to say we would not have interest, just that the clearance process is quite lengthy, as you know. Current clearance holders would be eligible for immediate employment.

People can apply online at the link above if they wish, but I strongly recommend sending their résumés directly to me instead. Résumés submitted via the public website are always vetted by HR prior to being given to the hiring manager (and are sometimes unfairly rejected) whereas I can hand them off to the hiring manager directly.

Christopher Louten
Senior Signal/Image Process Engineer
Lockheed Martin Corporation
IS&GS Defense & Intelligence Solutions
christopher.j.louten@lmco.com
610.531.7851

Additional Positions Available

We happen to have a large number of positions open at this site in general, not necessarily related to the previous message. Please see this link for details. Jobs include software engineering, systems engineering, integration/test, information assurance, and more, ranging from internships, to entry level, to experienced professional. Those interested in any of these jobs should submit their resume directly through the website as I am not directly involved in the majority of these positions. However, as it never hurts to know someone on the inside, I will happily submit any resumes I receive. I just need a copy of the resume and the req ID to which they are applying.