Dear B-line Medical Recruiter:

Hope this letter finds you well. I would like to start by introducing myself. I am a Virginia born citizen and a recent graduate in computer science, with a background in motels. I am applying for the entry-level Quality Assurance Engineer position in DC.

Although I am looking for a software developer position, I believe software testing is the ideal position to start in.

My college education has given me a great amount of programming and SDLC experience. In particular, the professional workforce class forced students to develop a prototype based on an original idea. Throughout the course my group and I had to conceive, develop, test, and present our product in front of a professional panel. We had to create arduous documentation for the requirements, product specifications, test plan, and user manual. I understand how important testing and documentation is.

My personality fits in well too. I’m a good critic and a slight perfectionist. I research, test, and try to find the best product before purchasing it. These traits show in my coding too. My code is neat, optimal, and easy to read. I will be able to find many flaws, fix them, and advise improvements.

Although I live in Hampton Roads, I plan to relocate near the job site. Interviewing in DC is not a problem, as I have many friends residing there.

Detailed in my resume, you will see I have experience in other fields as well. You can preview the senior project and others at <http://rahilpatel.com/portfolio.php>. Should you have any questions or concerns regarding my resume, please feel free to contact me anytime via e-mail or phone. Thank you for your consideration.

Sincerely,   
Rahil Patel  
721 River Strand  
Chesapeake, VA 23320  
(757) 630-7972  
Rahil627@gmail.com

B-Line Medical (http://www.blinemedical.com) is seeking a passionate entry-level Quality Assurance Engineer to join our team. We are a successful product development company that believes in delivering best-in-class products and solutions to our clients. This is an excellent opportunity for someone familiar with computers to learn an exciting and challenging career.  
  
B-Line Medical produces leading products in use at top medical institutions that help improve the quality of doctors worldwide. Our products capture real-time data and synchronized video from multiple medical devices and offer the ability to overlay informative data and statistics. Higher level management modules add functionality including data synchronization, scheduling, reporting, statistical analysis, large-scale clinical skills exam management, and human-patient simulator integration.  
  
The tester's primary role will include  
  
\* Testing new features with respect to reliability, correctness, and usability  
\* Continuous testing (functional and usability) of the software during development  
\* Dedicated system testing prior to release  
\* Setting testing-related policies regarding test planning, documentation and verification  
\* Provide feedback on specific features and designs  
\* Maintain test setup which includes hardware and software  
\* Performing and troubleshooting software installations  
\* Identify peripheral areas for improvement  
\* Sign-off on release readiness  
  
Benefits:  
  
\* Be part of the growing Quality Assurance team  
\* Exposure to different technologies  
\* Participation in continuous personal development opportunities including free books, formal and informal peer-training, and attending national conferences  
\* Casual work environment  
\* Full benefits including Health insurance, Flex Spending, standard Paid Time Off, Short Term Disability and 401K  
  
Ideal candidates will have:  
  
\* Experience, either personal or professional, with network troubleshooting, system administration, batch, shell or web scripting  
\* Experience working in team environment  
\* A detailed oriented mind  
\* Problem solving skills  
\* Ability to work independently and intuitively  
  
At Atellis/B-Line Medical, you will get the opportunity to work with the best professionals in the industry, learn about the latest available technology, and contribute to a highly utilized software product.