Dear Recruiter,

After graduating last May with a BS in CS, I’ve been looking for a position in software development, such as the ‘Engineer Software 1’ in Raleigh, NC.

My college education has provided me with a well rounded programming curriculum. It includes web development, databases, scripting, and object oriented programming. The main programming language used throughout the curriculum was C++. I used OOP, the STL, and guidelines to create efficient code. For web development, I’ve created an internet forum from scratch using the LAMP solution stack. In contrast, I have created a web server, in Python, following RFC 2616. I’ve programmed in Linux and Windows environments. I’ve developed in Agile and waterfall-like methodologies.

I feel that I am qualified for this position. All of the requirements listed in the job post were taught in school, and I am sure I can accomplish any of the duties. Since graduation, I’ve been learning practical programming knowledge, to match current job openings. Now, I’m more qualified than before.

I currently reside in Chesapeake (Hampton Roads), VA, but I aspire to move to the RTP area.

Detailed in my resume, you will see I have experience in other fields as well. You can view my projects and source code at <http://rahilpatel.com/portfolio.php>. I am confident that my quality solutions will prove to be an asset to your organization. Thank you for your consideration.

Sincerely,  
Rahil Patel  
(757) 630-7972

|  |
| --- |
| https://rmax.northropgrumman.com/MAIN/CareerPortal/images/xx.gif |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | **Engineer Software 1** | | |  | | | **Requisition ID** | 96417 | | **Location** | Raleigh, NC | | **NG Business Unit (Sector)** | Information Systems | |  | | |  | | |  |  |  |  | | --- | --- | --- | | |  | | --- | | **Description** | | Northrop Grumman Information Systems sector is seeking college graduate Software Engineer 1 to join our team of qualified, diverse individuals. This position will be located in Raleigh, NC.   Roles and Responsibilities:   • Designs, develops, documents, tests and debugs applications software and systems that contain logical and mathematical solutions  • Conducts multidisciplinary research and collaborates with equipment designers and/or hardware engineers in the planning, design, development, and utilization of electronic data processing systems for product and commercial software  • Determines computer user needs; analyzes system capabilities to resolve problems on program intent, output requirements, input data acquisition, programming techniques and controls; prepares operating instructions; designs and develops compilers and assemblers, utility programs, and operating systems  • Ensures software standards are met    Minimum Qualifications:  To be considered for this position, you must minimally meet the knowledge, skills, and abilities listed below:  • Bachelors degree in Computer Science, Computer Engineering, Electrical Engineering, Physics, Math, or Applied Math  • Seeking candidates who have completed courses in software engineering, real-time and embedded systems, computer networking, parallel programming, databases, and computer systems architecture  • Experience with C, C++, Java, Python, and Message Oriented Middleware is of particular interest  • Must be able to perform frequent use and application of technical standards, principles, theories, concepts, and techniques  • Must have a strong background in software engineering, scientific computing, web technologies and/or embedded systems  • Must be able to provide solutions to a variety of technical problems of moderate scope and complexity  • Must have knowledge of the Systems Engineering full life cycle  • Must be able to obtain a Secret clearance | | |