

ROBERT WOOD: DEVELOPING HIS MARKETING STRATEGY

JOB POSTING:

Software Developer Intern
Red Hat Inc.

Responsibilities:

- + Gain experience as a Software Developer by participating in one or more of the cutting edge projects being developed out of the Toronto, Ontario location.
- + Contribute as a team member throughout the entire software development process: from the design to the testing/debugging phases.

Qualifications:

- + Computer Science or Computer Engineering Student
- + Strong programming skills and Object Oriented Programming required
- + Previous exposure to Linux (or Unix) environments is highly desirable

Company Information:

Red Hat Inc. is the largest and most recognized provider of open source technology. Our staff of 300 engineers includes six of the top 10 Linux kernel developers and seven of the top 10 open source development tools engineers. Together they create, compile, and test software - all while continuously releasing it back to the community and our partners. Our solutions cover an array of open source technologies, including consulting, custom engineering, training, support, deployment and management services.

CREATING HIS MATCH:

3-5 key qualifications that Robert has and the employer wants

Skills & Experience Sought by Employer	Robert's Experience
Computer Science or Computer Engineering Student	Bachelor of Science degree student with Specialist in Computer Science.
Strong programming skills and Object-Oriented Programming required	Experience in several programming languages, including languages with object-oriented features (C++, CSS, Java, Perl). Experience was gained in software and systems programming courses, and as a Software Developer at Financial Models.
Previous exposure to Linux (or Unix) environments is highly desirable	Avid user of both Linux and Unix operating systems.
Familiarity with the use of Open Source software	Experienced user of various open source software applications, including OpenOffice and Paint.NET; Actively participate in open source community projects .