Position: Software Engineering Interns

VMware is looking for a highly motivated and independent interns, experienced in JAVA programming and large scale distributed enterprise SaaS applications. The interns will work closely with senior architects and product managers to re-architect and re-write existing Oracle-based logic onto vPostgress. The candidate will be required to understand and analyze the underlying business logic and present the best ways to make this available to the end user and customer needs.

Responsibilities:

- Working within a collaborative team setting with other developers to architect, design, implement and integrate major product features
- Taking responsibility from specification to delivery of key product features
- Writing well documented, high performance, reliable, maintainable code in a variety of languages including, but not limited to, Java, C++, C#, Ruby and Python
- Define, design and implement effective tests for components and features you are responsible for and ensure a high product quality
- Working with the VMware professional services and sales organizations to support pre-sales and consulting activities with customers
- Raising awareness of VMware products through presenting at conferences, writing blog posts and social media channels

Requirements:

- Strong computer science background and demonstration of excellent design and programming skills including experience with different programming paradigms
- A Software Programming engineering Bsc / Msc student – with at least two semesters left to graduation
- Proven experience in JAVA programming
- Strong DB/SQL experience
- The successful candidate is likely to demonstrate self-learning abilities, motivation, Strong analytical and problem solving skills and attention to detail

Advantages:

- Understanding of CSS, HTML, HTTP Protocol
- Understanding of RIA architecture, design patterns and technologies

Check out VMware’s portfolio of products at: http://bit.ly/GNoEso
Resumes can be sent to: careers-il@vmware.com