**Field Software Engineer - Americas**

* This is a work from home opportunity and can be located in the United States, Brazil, Chile, Canada, Argentina and Mexico.
* Requires ability to travel for periods up to two weeks; overall 50% travel time

**Job Summary:**

Canonical and Ubuntu are at the forefront of cloud and IoT computing, helping customers master the challenge of operations on hybrid cloud, bare metal, and container-based systems. Our Field Engineers are at the heart of this process, demonstrating, designing and delivering exciting solutions to a range of customers, from startups to Fortune 500s.

**As a Field Software Engineer you will:**

* Have experience working with at least one or more of these technologies OpenStack, Kubernetes, and/or Ubuntu
* Have experience with or willingness to learn new technologies, including LXD, Snaps, MAAS, Juju and Ubuntu
* Engage early on in the pre-sales process and remain engaged throughout the delivery phase
* Discuss detailed architecture, designing complex solutions and guiding customers to successful infrastructure operations
* Use your knowledge of TCP/IP networking, libvirt/KVM virtualization and core Linux operating system skills to build customized solutions for our customers

**The successful Field Software Engineer will have:**

* BA/BS degree in Computer Science or related technical field
* 3 years of Linux development experience
* Must be able to speak English fluently
* Strong background contributing code in Python and Go to open source projects in the cloud or devices area
* Excellent communication skills and presentability
* High motivation, ability to multi-task and follow-up reliably on commitments
* Interest in customer-facing engagement, including pitching, demonstrating and understanding customer environment and needs

**What Canonical Offers:**

* Learning and Development
* Annual Compensation Review
* Recognition Rewards
* Priority Pass for Travel

**Canonical is an equal opportunity employer**