



Contact:

Andrea Peiro | VP, Product Development and Technology
(408) 890-7497 | andrea@powercloudsystems.com
3333 Coyote Hill Rd., Palo Alto, CA 94304
www.powercloudsystems.com

Senior Web Applications Developer

PowerCloud Systems delivers cloud-based software that OEMs integrate with their business networking products. The CloudCommand™ online platform makes networking equipment and resources dramatically easier to deploy, configure, secure and manage -- all at a very low cost. Based in Palo Alto, PowerCloud Systems is a spin-out from PARC that is funded by PARC, Walden Venture Capital and Javelin Venture Partners. This is a unique opportunity to join a brilliant, fast growing and well-funded start-up, while leveraging the research and innovation exposure of PARC.

We are actively seeking an experienced and self-motivated Senior Web Applications Developer superstar. You must be a passionate coder, well versed in compiled and scripted languages, who thrives resolving complex problems with elegant, computationally efficient solutions.

Requirements:

- 5+ years of proven track record working in web application development
- 8+ years of proficient software development activity in compiled and scripted languages
- Architectural expertise with:
 - Software development project and process management
 - Secure Web Services
 - Highly transactional environment
 - Massive scale data sets
- B.S. in Computer Science or related field, advanced degree preferred

Desired skills:

- Proficiency in Python/Django + JavaScript
- Proficiency with MySQL
- Experience with cloud computing environments
- Experience developing RESTful API
- Experience with implementation of on-line payments systems
- Front-end web interface design

Desired traits:

- Uncompromising attention for details
- Proven ability to be creative and resourceful in a fast-paced, entrepreneurial environment
- Must be comfortable working on multiple projects across different domains simultaneously
- React well and quickly to frequent project demands and requirement changes
- Excellent analytical, troubleshooting and problem solving skills.
- Strong written and communication skills and enjoy working in a start-up environment.