Career Opportunity at LINKIN – Shape the Future with Us, Beyond Boundaries!

Linux Sys Admin

Embark on a Journey with LINKIN

We are a pioneering industrial company dedicated to developing state-of-the-art Industrial IoT systems and gateways. Our systems integrate the latest technologies, including IIoT, SAP, Data Science, and Industry 4.0, to optimize and streamline manufacturing processes. Our mission is to integrate advanced technologies to enhance manufacturing processes and drive Industry 4.0 innovations.

Our legacy spans over three decades of pioneering growth and embracing the future. At LINKIN, we're not just leaders, we're revolutionaries redefining what's possible in our field. With a robust team of over 600 professionals, we merge traditional values with cutting-edge technology, propelling us beyond the industry's frontiers. Our success is powered by the diverse talents of our people, from industry veterans to the fresh perspectives of new talents. Together, we're not just crossing boundaries, we're charting new territories in excellence and innovation.

We're Crafting Careers, Not Just Jobs – Embrace the Challenge Beyond Boundaries

At LINKIN, we offer more than a job, we offer a pathway to distinction. We are committed to innovation and excellence. Join our dynamic team and contribute to the future of industrial automation.

We are in search of Linux System Admin who is not just looking for employment but is driven by a purpose, ready to push beyond boundaries with us.

About the Role:

We are searching for a motivated Linux System Admin with a knowledge of Python and hands-on experience with Linux. The ideal candidate will play a crucial role in the development and maintenance of our Industrial IoT systems and gateways. You will collaborate with a talented team to design and implement innovative solutions that drive the future of industrial technology.

Your Responsibilities – Navigate Beyond the Conventional:

Utilize Linux for development, deployment, and management of IoT systems. Develop and maintain robust and scalable software solutions using Python. Design, implement, and optimize Industrial IoT systems and gateways. Work with cross-functional teams to integrate various industrial protocols and technologies.

Participate in code reviews, testing, and quality assurance processes to ensure high-quality software.

Stay current with industry trends and emerging technologies to continuously improve our systems.

Ideal Candidate Profile – A Visionary Beyond Limits:

Strong understanding and practical experience with Linux. Familiar with Python.

Proven experience in developing and managing large and complex projects. Excellent problem-solving skills and the ability to work in a fast-paced environment.

Strong communication and teamwork abilities.

Preferred Qualifications:

Experience with Industrial IoT systems or similar technologies. Familiarity with industrial protocols (e.g., MQTT, OPC UA, Modbus). Knowledge of edge computing and gateway development. Experience with DevOps practices and CI/CD pipelines.

What We Offer –Your Pathway to a Stellar Career:

A Competitive Edge: Salaries that acknowledge your contribution.

Innovative Projects: Opportunities to work on cutting-edge projects with the latest technologies.

Growth and Recognition: Annual reviews that recognize your efforts, ensuring your growth is limitless.

Benefits: Enjoy a comprehensive benefits package that includes additional health insurance, generous food vouchers, and an out of town transportation allowance, ensuring you're well taken care of professionally and personally.

Collaborative Environment: A dynamic and supportive workplace.

Join LINKIN – Where Your Impact Knows No Bounds:

Dive into a role that elevates your talents, where your career is not just about advancement but about breaking new ground. Are you ready to join our story of innovation and excellence? Apply now and embark on a boundless journey with LINKIN.

All applications are treated with the highest degree of confidentiality. We will only contact candidates who are approved for the next stage.