

Job Title: Linux Software engineer, Allflex Livestock Intelligence Department: Agrident GmbH Position Location: Barsinghausen, Germany Requisition ID: AFDA#005

Allflex Livestock Intelligence is the world leader in the design, development, manufacturing and delivery of solutions for animal identification, monitoring and traceability. Our data-driven solutions are used by farmers, companies and countries to manage hundreds of millions of animals worldwide. By putting intelligent, actionable management information into farmers' hands, our solutions empower them to act in a timely manner to safeguard their animals' health and wellbeing, while achieving optimal production outcomes for a healthy food supply. Allflex Livestock Intelligence is a Livestock portfolio of digital products within MSD Animal Health.

As the largest provider of animal identification technology, we meet growing customer needs by providing over 500 million tags for identifying, tracking and monitoring animals every year and we monitor over 5.5 million cows daily, which allows access to real-time, actionable data and insights to help improve or enhance animal management and health outcomes.

With over 60 years of experience and around 1,900 team members worldwide, we have a global network of experts, each with a great depth of experience and unparalleled knowledge, who provide a valuable resource to farmers, companies and countries. Allflex Livestock Intelligence has manufacturing and technology subsidiaries in North America, Europe, Israel, South America, China, Australia and New Zealand. Our products are distributed in over 100 countries.

Through its commitment to the *Science of Healthier Animals*®, MSD Animal Health offers veterinarians, farmers, pet owners and governments one of the widest ranges of veterinary pharmaceuticals, vaccines and health management solutions and services as well as an extensive suite of digitally connected identification, traceability and monitoring products. MSD Animal Health is dedicated to preserving and improving the health, well-being and performance of animals and the people who care for them.

For more information visit https://www.allflex.global/ and www.agrident.com

## Job Description:

Linux SW Engineer to support the development of new RFID devices. This role provides a unique opportunity to be involved in wide range of technologies, which are in the core of our systems and products.

## **Key Competencies:**

- Ability to understand complex IOT systems including RT SW, HW, RF, and various communication protocols such as TCP/IP.
- Turn market demands into workable software specification.
- Lead the development of software applications in Linux

## **Qualifications:**

Education Minimum Requirements

- BSC in Electrical engineering or BA in Software Engineering.
- Working level English

## Required Experience & Skills

- Minimum 3 years of experience with embedded software development (C/C++).
- 3-5 years Linux development experience
- Excellent team player with good communication Skills.

# Search Firm Representatives Please Read Carefully:

MSD (tradename of Merck & Co., Inc., Kenilworth, N.J., USA) is not accepting unsolicited assistance from search firms for this employment opportunity. Please, no phone calls or emails. All resumes submitted by search firms to any employee at MSD via email, the Internet or in any form and/or method without a valid written search agreement in place for this position will be deemed the sole property of MSD. No fee will be paid in the event the candidate is hired by MSD as a result of the referral or through other means.

Travel: Yes 15%

To Apply Now, please send your resume to <u>AntelligJobs@MSD.com</u> with the Acquisition ID included in the Subject.