



## PR/087125 | Software Engineer

### 募集職種

#### 人材紹介会社

JAC Recruitment USA

#### 求人ID

1575443

#### 業種

ITコンサルティング

#### 雇用形態

正社員

#### 勤務地

アメリカ合衆国

#### 給与

経験考慮の上、応相談

#### 更新日

2026年03月31日 10:01

### 応募必要条件

#### 職務経験

3年以上

#### キャリアレベル

中途経験者レベル

#### 英語レベル

流暢

#### 日本語レベル

無し

#### 最終学歴

短大卒：準学士号

#### 現在のビザ

日本での就労許可は必要ありません

### 募集要項

POSITION TITLE Software Engineer – Livestock Management / AgTech

#### POSITION SUMMARY

In this role, you will help develop a livestock management digital platform by designing and building software that integrates feeding equipment, sensors, and external systems. You will optimize backend and data processing capabilities, collaborate closely with cross-functional teams, and support deployment and continuous improvement in North American customer environments.

#### RESPONSIBILITIES

- Design and develop software for livestock applications (animal records, health monitoring, feeding, analytics)

- Build backend services, APIs, and databases for large-scale livestock data
- Integrate data from feeding equipment, sensors, and third-party livestock platforms
- Work cross-functionally with product, hardware, IoT, and operations teams
- Contribute to system architecture, technical decisions, and long-term roadmap planning
- Build internal tools, dashboards, and reporting features
- Support deployment, monitoring, and optimization in North American customer environments
- Assist with technical documentation (architecture, data flows, APIs, platform usage)

#### QUALIFICATIONS

- Bachelor's degree in Computer Science or related field (or equivalent experience)
- 3–5 years of software engineering experience, ideally in agriculture/livestock/dairy software
- Experience with or understanding of CattleMax, HerdOne, AgriWebb, CattlePro, or CowManager
- Proficiency in Python, JavaScript/TypeScript, Java, or similar languages
- Experience with cloud-based applications, APIs, and databases
- Strong understanding of livestock/farm operations
- Ability to collaborate across hardware, data, and business teams
- Strong problem-solving mindset and comfort in a fast-growing environment

#### PREFERRED SKILLS & EXPERIENCE

- IoT or sensor integration experience
- Experience with analytics, dashboards, or decision-support tools
- Exposure to AI/ML in agriculture or livestock
- Experience supporting North American cattle or dairy operations
- Startup or scale-up experience

LOCATION Ontario, California

SALARY USD90,000-150,000 (based on experience and skills)

TIME OFF & BENEFITS medical insurance and paid annual leave in addition to U.S. public holidays

#LI-JACUS #LI-US #countryUS

**Notice:** By submitting an application for this position, you acknowledge and consent to the disclosure of your personal information to the Privacy Policy and Terms and Conditions, for the purpose of recruitment and candidate evaluation.

Privacy Policy Link: <https://www.jac-recruitment.us/privacy-policy>

Terms and Conditions Link: <https://www.jac-recruitment.us/terms-of-use>

---

会社説明