



📞 (555) 234-5678

✉ michael.anderson@email.com

📍 San Francisco, CA

🌐 www.michaelanderson.com

## SKILLS

- Genetics
- Breeding Programs
- Data Analysis
- Herd Health Management
- Training
- Compliance

## EDUCATION

**BACHELOR OF SCIENCE IN ANIMAL GENETICS, UNIVERSITY OF ANIMAL SCIENCE, 2013**

## LANGUAGE

- English
- Spanish
- German

## ACHIEVEMENTS

- Increased herd genetic quality, resulting in a 15% increase in milk production.
- Recognized for contributions to breeding innovations at the national dairy conference.
- Achieved a 10% improvement in herd health metrics through targeted breeding strategies.

# Michael Anderson

## GENETICS AND HERD MANAGER

Experienced Dairy Herd Manager with a solid background in dairy genetics and breeding programs, possessing over 9 years of experience in enhancing herd performance and productivity. Expertise in developing and executing breeding strategies that maximize genetic potential and improve overall herd health. Proficient in utilizing genetic data to inform breeding decisions and optimize herd management practices.

## EXPERIENCE

### GENETICS AND HERD MANAGER

Elite Dairy Genetics

2016 - Present

- Managed breeding programs for a herd of 700 cows, focusing on genetic improvement.
- Utilized genetic data analysis to inform breeding decisions and strategies.
- Collaborated with veterinarians for health assessments related to breeding.
- Trained staff on genetic selection and breeding protocols.
- Implemented monitoring systems for tracking herd performance metrics.
- Ensured compliance with breeding regulations and standards.

### HERD MANAGER

Spring Valley Dairy

2014 - 2016

- Oversaw daily herd management and breeding operations for 500 cows.
- Conducted health checks and vaccinations to maintain herd health.
- Analyzed production data to identify breeding improvement opportunities.
- Maintained accurate records of breeding and health metrics.
- Participated in training programs to enhance staff knowledge on genetics.
- Collaborated with nutritionists to optimize feeding for breeding success.