



2022 PAID SUMMER INTERNSHIP

The Strommen Ranch Internship is designed to give you valuable experiences across a wide range of ranch management activities on a purebred cattle operation. Depending on intern's experience, duties will include, but are not limited to:

- **Artificial Insemination/Embryo Transfer program – *Priority*** – Assist in the implementation of synchronization protocols, heat detection, artificial insemination and embryo transfer process. You'll also be exposed to our philosophies on genetic selection.
- **Range management/rotational grazing/feedlot development** – Assist in the implementation of our rotational grazing system across two ranches that feature different terrains and ecosystems. Help implement the design of a new working facility and bull development center.
- **Ranch marketing** – Assist in various livestock promotion and marketing activities, including, but not limited to, ranch and livestock photography, social media, hosting international and domestic cattle tours, etc.

We are committed to helping you achieve several resume-building experiences, tailored to your unique interests and capabilities.

Who Should Apply: Students interested in livestock production and promotion. Special consideration will be given to students with equine experience.

What: Paid internship, including private housing at the ranch and family-style meals.

When: Mid-May through Mid-July, actual dates are flexible.

Where: Fort Rice, North Dakota.

To Apply: E-mail a cover letter, resume and 3 references, including the name of your advisor, to Aaron & Sheyna Strommen, strommen@westriv.com

Application Deadline: March 25, 2022.



Strommen Ranch is a purebred Angus operation located 4 miles northeast of Solen, N.D. Aaron and Sheyna Strommen and our kids run approximately 250 head of registered Angus and commercial cattle, which are used extensively in our embryo-transfer program. Visit www.StrommenRanch.com to learn more about the operation. **Call Aaron with questions (701) 290-7983.**