Hi Tristan,

Thank you for sharing these opportunities with ABE. I will make sure the folks in ABE get this out to our students.

All the best,
Laurie

---

Laurie, Nikki, Carol,

I am an alumni of Purdue Food Science and well aware of the quality of your program and students—I’m also the R&D recruiting tag on behalf of Cargill. Would you please circulate these internship opportunities to your students, both undergraduate and graduate students? The “Food Science R&D” position is the one I will personally interview for—applications are due Sept 13. If there are questions on other internships can redirect them to the right person.

Thank you!
Tristan

---

Cargill provides food, agriculture, financial and industrial products and services to the world. Together with farmers, customers, governments and communities, we help people thrive by applying our insights and over 150 years of experience. We have 155,000 employees in 70 countries who are committed to feeding the world in a responsible way, reducing environmental impact and improving the communities where we live and work.

Imagine an internship where you get the chance to apply knowledge gained in the classroom to a real-life environment and then multiply that tenfold. From day one, you will be an integral part of the team. Internships are 12 weeks long, and we pride ourselves on having one of the most diverse internship programs in the industry. During the internship, you will tackle real challenges, cultivate your curiosity, have client exposure, enjoy both personal and team accomplishments and have your initiative acknowledged along the way. You will collaborate and build relationships with colleagues and clients who represent diverse work, culture and resolution styles. We look for people who want to grow, support, think and produce.

**Process Modeling and Control Intern**
The Engineering and Data Science department is one of Cargill's corporate research groups based in Minneapolis, MN. This is a fast-paced, growing area within Cargill, and impacts the full range of Cargill's operations - from processing grain and oilseeds to piloting novel food ingredients to optimizing our supply chains. Our scope includes...
projects from conception through process definition and plant start up to optimization of operating facilities for Cargill. We have a diverse range of talents in the simulation space with expertise in advanced control, process simulation, linear programming, computational fluid dynamics, statistics, numerical methods, and more.

- **Currently pursuing a M.S. or Ph.D in Chemical Engineering or related field graduating between December 2020 and May 2022**

**Operations Management Intern**

As an Operations Management Intern, you will gain exposure to the workflow of plant and/or distribution operations. Potential business areas may include beef and poultry processing, egg processing, cooked further processing or grain processing. Interns will be given a project to improve a facet of the current operation, have the opportunity to use the skills you have gained in the classroom to a real life setting, and have the ability to take on additional projects that interest you. Additionally, Interns will be exposed to a number of areas to learn skills and gain knowledge necessary to succeed in an operations leadership role, including but not limited to risk management, talent management, reliability excellence, operational effectiveness, capital effectiveness, and continuous improvement.

- **Pursuing a Bachelor’s degree** from an accredited program in any discipline and graduating between December 2020 and May 2022.

**Food Science R&D Intern**

The Research & Development (R&D) function at Cargill will provide students with a career interest and a food related academic background, the opportunity to apply knowledge gained in the classroom to a business environment. The internship program is designed to provide students with the opportunity to learn and work with Cargill business units/function to provide solutions to customers.

- **Summer before final year pursuing a Bachelor degree or currently pursuing a Master or Doctorate degree** in Food Science, Animal Science, Meat Science, Microbiology, Chemistry or related technical science degree graduating between December 2020 – May 2021
- **Applications due by 9 a.m. EDT on September 13**

https://www.cargill.com/careers/university-careers

US Internships and Co-Ops

---

*Tristan Lipkie, PhD*

**Senior Scientist – Ingredient, Material and Nutrition R&D**

---

direct: +1-763-383-3776

14800 28th Avenue N

Plymouth, MN USA 55447

Follow us on: