# mori

# **Associate Engineer**

Location: Charlestown, MA

### **Company Background**

Mori, formerly known as Cambridge Crops, is a fast-moving, venture backed, B2B start-up focused on innovations in the food, agriculture, and packaging industries. Specifically, we leverage the unique properties of a naturally derived protein found in silk to extend the shelf life of perishable foods, including whole and cut produce, meat, seafood, and processed foods.

Our mission statement, "*More Food, Less Waste*," is supported by our company goals to reduce food waste, improve supply chain efficiencies, and increase food access.

#### **Team and Culture**

Our tight-knit team has spent their careers developing and commercializing technology. We abide by the following values:

- Think big, start small
- Embrace complexity
- See it through
- Operate with care
- Keep perspective

Our employees and co-ops enjoy a generous and flexible paid-time-off policy.

#### **Job Description**

We are currently seeking a highly motivated, driven, and collaborative Engineering Associate to work on our Process Development team. Excellent teamwork skills are required, as well as experience using lab-scale reactors. The Engineering Associate will be responsible for designing and executing experiments, ordering, troubleshooting lab-scale process equipment, and contributing to process transfer to manufacturing.

Organization, record keeping, and communication skills are all highly valued. The candidate will be expected to keep detailed experimental records, author standard operating procedures (SOPs), and convey scientific results in group meetings. Due to the nature of the business, candidates are also expected to be comfortable with a fast paced working environment, working on your feet in a laboratory setting, and lifting equipment and/or supplies of up to 40 pounds.

Mori is an Equal Opportunity Employer and complies with the Americans with Disabilities Act of 1990 ("ADA"), as amended by the ADA Amendments Act of 2008, and all applicable state and local fair employment practices laws. Employment opportunities at Mori are based upon one's qualifications and capabilities to perform the essential functions of a particular job. All employment opportunities are provided without regard to race, religion, sex, pregnancy, childbirth or related medical conditions, national origin, age, veteran status, disability, genetic information, or any other characteristic protected by law.

## Qualifications

Ideal candidates will have the following qualifications:

- Bachelors of Science in Chemical Engineering, Bioengineering, Mechanical Engineering, or related field with 2+ years of industry experience (or Masters degree with less experience)
- Experience with Design of Experiments (DOE)

If interested in applying to the Mori team, please submit your resume and cover letter to <u>contact@mori.com</u> with "Associate Engineer" in the subject line.