Cellsense reimagines the way we create and use materials, pushing beyond petroleum-based plastics into a new era defined by circular bio-based solutions. We transform renewable raw material into high-performance embellishments that outperform properties available with petroleum alternatives. You have the opportunity to join Cellsense at an exciting stage of our growth and contribute to the future of our material technology.

Opportunity

As a Production Intern at Cellsense, you will immerse yourself in hands-on development and production of our bio-based embellishments and beaded fabric. This position offers a unique opportunity to collaborate closely with designers, engineers, fashion, jewelry, and cosmetic brands, contributing to innovative projects aimed at advancing sustainable materials.

Key Responsibilities:

- Assist in the assembly and production of finished pieces, tracking progress and ensuring consistent quality
- Experiment with design ideas, color palettes, and fabrication methods, translating these explorations into tangible product improvements
- Photograph progress and completed samples, keeping organized records and contributing to our visual narrative on digital platforms
- Collaborate on social media and website content to share our production milestones and material innovations
- Brainstorm process improvements that enhance efficiency and throughput
- Work closely with cross-functional teams, ensuring our materials meet both aesthetic and market needs

Qualifications:

- Currently pursuing a degree in industrial design, product design, textiles, fashion, jewelry, or a related field.
- Familiarity with Adobe Creative Cloud and other design tools.
- An eye for aesthetics and a keen interest in emerging fashion and material trends.
- Comfortable juggling multiple projects, with strong attention to detail and craftsmanship.
- Enthusiastic about sustainable materials and eager to help shape a more responsible design ecosystem.

Compensation & Benefits

- \$18/hr
- Access to a fully equipped manufacturing space, office, and laboratory (incubators, bioreactors, autoclaves) and pilot-scale processing tools.

•	The chance to join a collaborative team pushing the boundaries of sustainable materials, directly impacting both the environment and emerging markets.