



MEET THE TEAM BEHIND THE TECHNOLOGY

Ashley Stevens

PROCESSING TEAM LEAD

THE BASICS

Years with Lattice: 2

Previous Roles with Lattice:

I started with the Company as a Packaging Tech.

THE INTERVIEW

What do you enjoy most about your work?

I really enjoy processing and doing the initial cutting of the bone and seeing all that we can create from each donor.

What 3 things do you believe will be most critical for Lattice's success in the next couple years?

1. Continuing to increase our capital, sales, and investor relationships
2. Growing our team with more experienced team members to meet the rise in our product demand
3. A soft serve ice cream machine... maybe only on Fridays

What do you most want to accomplish through your work at Lattice?

To learn all that I can in this new position and provide increasing value to the team.

What is the greatest advice you can offer someone interested in pursuing a career in this field?

Just apply. You won't regret it!

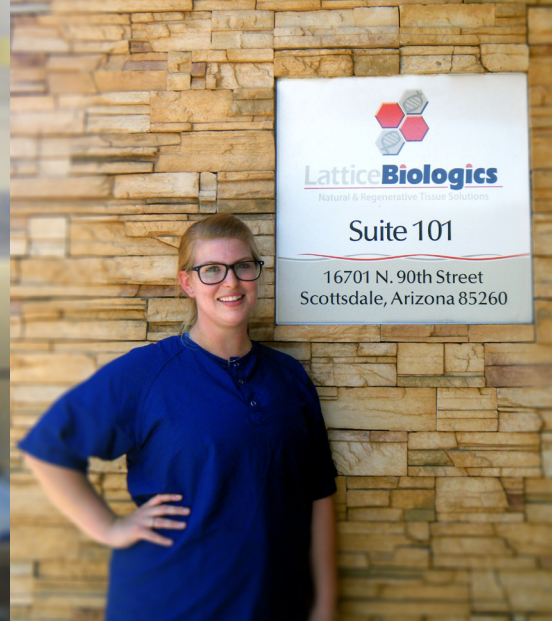
What is your biggest personal goal outside of the office?

To plan the perfect, fun wedding for my fiancé, Kyle, and myself.

What totally different job would you have in another life?

I think I would enjoy flipping houses for a living.





CAREER STATS

What Biologics Fun Fact do you want to see in one of our upcoming newsletters?

That the techs here are wicked awesome cleaners.
OK, not really, but I think it would be interesting to explain how the human heart creates enough pressure to squirt blood up to 30 feet.

What is a Fun Fact about you?

I am recently ENGAGED!!! Also, I love to crochet. I can crochet a mean blanket.

(Editor's note: Best wishes to you and Kyle!)

Education & Certifications:

- Bachelor of Science, Criminal Justice, Arizona State University - Tempe, AZ

Accomplishments:

- Received my Bachelors of Science in Criminal Justice and a minor in Chemistry.
- Cut a record number of Cancellous Blocks from a single donor.
- Recently promoted to the Processing Team Lead position.

Career Mission:

"My personal mission is to treat every donor we process as if the resulting allografts were going to my own family members."

"It is also my goal to make sure the quality of each and every allograft that we process is the best representation of how hard we work at Lattice Biologics."