



Your Experience, Our Opportunity

Meet Amazon Warrior, Trevor Rush, born and raised in Tacoma, Washington. He served in the Marines from 2011-2015 and deployed to Afghanistan in 2013 with Georgian Liaison Team 8. He moved to Hawai'i after he got out of the military and started a family while attending college. He obtained his Associates degree and moved back to Washington shortly after and joined Amazon Fresh as a Warehouse Associate. Nine weeks later he was promoted to Shift Lead for a Flex pickup site located in Bellevue, WA. Amazon asked Trevor about his post-military successes and what he wants all transitioning veterans to know.

Q: Why Amazon?

Initially, my brother who works at Amazon told me about the culture and leadership focus here. He explained that many of the skills that make people successful in the military are familiar to Amazonians too. This allowed for a quick assimilation when I started with the company.

Q: How did your military experience help you excel at Amazon?

There are many ways my military experience has helped me excel at Amazon. Having excellent work ethic and an ability to adapt quickly are traits that really stick out to me.

Q: What is it like working for Amazon as a Veteran?

I love the culture and structure in combination with the fast-paced environment.

Q: What advice do you have for Veterans/Reservists/National Guard Members/Student Veterans/Military Spouses considering joining Amazon?

Take the leap, the opportunity for advancement here is exciting!



From our corporate offices to our fulfillment network, we are seeking veterans to join us in building and deliver on behalf of customers. No matter your military specialty or rank, there's a place for you at Amazon - to learn, to grow, and to make history!

To learn more about opportunities please visit <http://www.amazondelivers.jobs> or text MILITARY to 77088.

<http://www.amazondelivers.jobs>

Amazon is an Equal Opportunity-Affirmative Action Employer Minority / Female / Disability / Veteran / Gender Identity / Sexual Orientation

