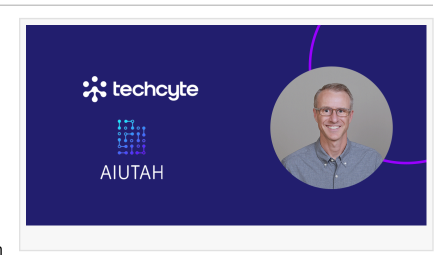


## Techcyte's Chief Technology Officer, Shane Swenson, Recognized on Al Utah 100 Honoree List

OREM, UTAH, USA, February 21, 2024 /EINPresswire.com/ -- Techcyte, a leading innovator in digital pathology, is proud to announce that its Chief Technology Officer, Shane Swenson, has been included in the Al Utah 100 Honoree List. This recognition is a testament to Shane's outstanding contributions to the field of artificial intelligence and his leadership role in driving Techcyte's mission to transform how pathology is practiced around the world.



Founded in 2013, Techcyte has been leading the automation of laboratory testing through its unified pathology platform that digitizes laboratory workflows and integrates cutting-edge Al tools to enhance the efficiency and accuracy of diagnostic tests. Techcyte's mission is to positively impact the health of humans, animals, and the environment through the application of Al.

Shane Swenson, a 25-year veteran of the software industry, has played a pivotal role as the CTO of Techcyte for the past five years. His extensive experience in software development and operations, leadership, and team building spans multiple industries, making him a valuable asset to the company. Swenson holds Bachelor's and Master's degrees in Computer Science from MIT and is passionate about using high-leverage technologies to solve complex problems and make a positive difference in the world.

"We are thrilled to see Shane receive this well-deserved recognition! His leadership and expertise have been instrumental in building a world-class, Al-based SAAS platform that serves patients and pets around the world," said Ben Cahoon, CEO of Techcyte.

Al Utah is an initiative aimed at fostering collaboration and nurturing the growth of Al companies within Utah. The honoree list recognizes leaders like Shane Swenson who are making significant

contributions to the field.

###

**About Techcyte** 

Founded in 2013, Techcyte is transforming the practice of pathology with a unified pathology platform that digitizes lab workflows and offers AI tools that improve the efficiency and accuracy of diagnostic testing.

Our mission is to positively impact the health of humans, animals, and the environment through the use of artificial intelligence.

We do that by partnering with best-in-class labs, whole slide scanner manufacturers, Al vendors, diagnostic companies, hardware manufacturers, and solution providers. Together, we aim to deliver a unified clinical and anatomic pathology platform to labs and clinics around the world.

Visit techcyte.com for more information.

Techcyte's clinical pathology platform is for Research Use Only in the United States.

Troy Bankhead
Techcyte
+1 435-210-6200
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/690093566

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.