

Eltropy's Al Heads to Shark Tank at LSCU VISION Conference

Eltropy Head of AI Products Saahil Kamath to demonstrate AI's transformative impact on Credit Union and Community Bank services and operations

MIRAMAR BEACH, FL, USA, August 8, 2024 /EINPresswire.com/ -- Eltropy, the leading AI-powered conversations



Saahil Kamath speaks at LSCU VISION 2024

platform for community financial institutions (CFIs), is proud to announce that Saahil Kamath, Head of AI Products, will be speaking today at the LSCU VISION Conference in Miramar Beach, Florida. Kamath will participate in the conference's innovative "Shark Tank" session, sharing insights on the incredible potential of generative AI in the credit union and community bank

٢

Our goal at Eltropy is to strengthen CFI core strengths with AI, helping credit unions offer the speed and convenience members expect in the digital age while maintaining their unique personal touch." industry.

The LSCU VISION Conference of Ideas and Innovation, known for bringing together thought leaders and innovators in the credit union space, provides an ideal platform for Kamath to discuss how GenAI is quickly opening new doors for community financial institutions (CFIs) to serve their members and customers better, work more efficiently than ever before, and stay competitive in a digital financial world that's moving at breakneck speed.

Saahil Kamath

"Al isn't just a cool tech trend – it's quickly becoming the backbone of meeting today's member demands," says

Ashish Garg, Co-founder and CEO of Eltropy. "We couldn't be more excited to have Saahil represent Eltropy at VISION, an important regional event for our customers, demonstrating how our AI-powered platform is tackling real-world challenges and creating better experiences across the board for community banks and credit unions."

During his presentation, Kamath will explore I key topics, including:

The importance of Safe AI as generative AI becomes integral to enhancing member experience

and optimizing operations

How AI-powered knowledge bases are empowering credit union members and employees The use of AI in analyzing member communications to drive insights and improve services The importance of maintaining a human touch while leveraging AI capabilities

"Credit unions have always been at the forefront of personalized, community-focused financial services," says Kamath. "Our goal at Eltropy is to strengthen these core strengths with AI, helping credit unions to offer the speed and convenience members expect in the digital age, while maintaining their unique personal touch."

Eltropy's participation in the LSCU VISION Conference underscores the company's commitment to driving innovation in the credit union industry and its position as a thought leader in the application of AI technologies to financial services. Learn more about the <u>LSCU VISION Shark</u> <u>Tank event</u> here.

At the upcoming <u>2024 Eltropy Leadership Summit</u>, scheduled for Aug. 26-28 at Sundance Mountain Resort, Utah, Eltropy will discuss similar topics – offering CFI leaders a unique opportunity to network while exploring the transformative potential of AI for their operational processes and member services. For more information and registration details, visit eltropy.com/eltropy-leadership-summit-2024.

About Eltropy

Eltropy is the leading Al-powered unified conversation platform trusted by 600+ credit unions and community banks to connect with and service their members and customers. For more information, please visit <u>www.eltropy.com</u>

Steve Jensen Eltropy email us here Visit us on social media: Facebook X LinkedIn Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/734058094

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.