

## Ron Allen of Love To Code Academy Achieves VEX GO Certification

Celebrate Ron Allen's VEX GO Certification at Love to Code Academy! Learn how their coding and robotics education empowers the next generation of tech leaders.

LIBERTY, MO, UNITED STATES, June 6, 2024 /EINPresswire.com/ -- Love to Code Academy is thrilled to announce that Ron Allen, one of their esteemed instructors, has successfully achieved the VEX GO Certification. This accomplishment underscores commitment to providing top-tier educational experiences, ensuring our students receive the best guidance in their journey through coding and robotics.



The VEX GO Certification is a prestigious credential that highlights expertise in teaching robotics using the VEX GO platform. This certification equips educators with the skills necessary to inspire



His achievement of the VEX GO Certification aligns perfectly with our mission to ignite a passion for technology and innovation in every student."

Jennifer Allen

young minds, fostering a deeper understanding of robotics and engineering principles through interactive, hands-on learning.

"Ron's dedication to excellence in education is truly inspiring," said Jennifer Allen, Vice President of Love to Code Academy. "His achievement of the VEX GO Certification aligns perfectly with our mission to ignite a passion for technology and innovation in every student. With this certification, Ron is even better equipped to

nurture the next generation of technology leaders."

About Ron Allen

Ron Allen has been an integral part of Love to Code Academy, bringing enthusiasm and expertise to his role as the founder. His dedication to fostering a supportive and engaging learning environment has made him a favorite among students and parents alike. With the VEX GO Certification, Ron will continue to elevate our robotics program, ensuring our students receive cutting-edge instruction that combines technical skills with character development.

## About VEX GO Certification

The VEX GO Certification is awarded to educators who demonstrate a comprehensive understanding of the VEX GO robotics platform. This certification ensures that instructors are proficient in guiding students through the complexities of robotics, programming, and engineering concepts, making learning both fun and impactful.

## Join Love To Code Academy

Love to Code Academy is dedicated to shaping the future by nurturing the next generation of technology leaders through comprehensive coding education. Located in the heart of the Midwest, the academy offers a unique blend of advanced coding instruction and essential character development. Guided by <a href="Champion of Character traits">Champion of Character traits</a>—teamwork, passion, harmony, persistence, sportsmanship, integrity, and commitment—Love to Code Academy empowers students with the technical skills and ethical foundations needed to excel in today's dynamic digital world. The mission is to ignite a passion for technology and innovation in every student, fostering creativity, critical thinking, and collaboration. Through innovative programs, young minds are prepared for a lifetime of learning and leadership. Join Love to Code Academy, where coding meets character, and together, shape the future, one line of code at a time.

For more information, visit Love to Code Academy's Website or contact enrollment@lovetocode.academy.

Ron Allen Love To Code Academy +1 816-479-2880 email us here Visit us on social media: Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/717798660

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.