

Zeus 2Q: A Humanoid Robotic Framework

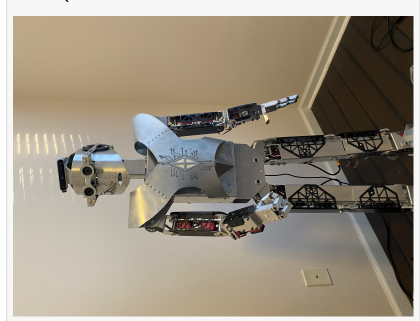
UNITED STATES, August 8, 2023
/EINPresswire.com/ -- Now Seeking
Community Support via Kickstarter,
Zeus 2Q is a creation of System
Technology Works with an Aim to take
Al Implementation to the Next Level!

Zeus 2Q is a remarkable new humanoid robotic framework created by System Technology Works with an inspiring aim to see the Al Implementation in action. The project is a creation of Luis Guzman, a US based multifaceted engineer with a fervor for electronics, mechanics, and programming. To release 2Q worldwide, System Technology Works has recently launched a crowdfunding campaign on Kickstarter, and it is welcoming generous community support and backing. The robot is relatively affordable, which makes it a great option for students and hobbyists.

"The <u>Zeus2Q</u> is an open-source, customizable humanoid robot that is designed for education and research."



Zeus2Q



Create new styles

Said Luis Guzman, while introducing this project to the Kickstarter community. "It is powered by an NVIDIA Jetson Nano computer and runs on Ubuntu 20.04 LTS, and it can be programmed using ROS 2 and AIML." He added. According to the inventor, Zeus2Q is made entirely of aluminum and is likely to be lightweight, durable, and resistant to corrosion. Since aluminum is light weight, it makes the maneuvering of the robot much easier than other metals.

The Kickstarter Campaign is located on the web at: www.kickstarter.com/projects/zeus-2q/zeus-2q-humanoid-robotic-framework and backers from

around the world can become a part of this project by making generous pledges and donations. Moreover, the goal of this Kickstarter campaign is to raise a sum of US\$ 15,000 and the inventor is offering several great rewards for the backers with nationwide shipping across the United States. Furthermore, more details are available on the Kickstarter campaign page of the project.

About This Project

Zeus2Q is a remarkable new humanoid robotic framework created by Luis Guzman at the System Technology Works. Built primarily for research and educational purposes, this robot is an affordable choice for hobbyists and students. The project is currently being crowdfunded on Kickstarter and the creator is welcoming everyone to contribute.

Contact:

Contact Person: Luis Guzman

Company: System Technology Works LLC

City: Peachtree Corners

State: Georgia

Country: United States Phone: 4703231334

Email: luis@systemtechnologyworks.com Website: <u>www.systemtechnologyworks.com</u>

Luis Guzman System Technology Works LLC +1 4703231334

email us here

Visit us on social media:

Facebook LinkedIn Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/648846242

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.