

Some call it Roboburgh. Some call it Robotics Row. We call it Pittsburgh. For over 30 years, the Pittsburgh region has been at the intersection of the best talent and the biggest names in tech, making us a world leader in robotics and autonomy. Pittsburgh is home to some of the most prestigious robotics and Al programs in the world, continuing to drive forward innovations that impact a global society. The region has a longstanding history of success in tackling the world's most difficult problems and remains today a living laboratory deploying next-generation ideas. Collaboration is commonplace in our region, and we're excited to discover what's next.

140+ robotics companies

20+
academic and research centers

7,000+
industry employment

Research Anchoring the Ecosystem

Carnegie Mellon University

In 1989, Carnegie Mellon University founded the world's first doctoral program in robotics. Its Robotics Institute is the largest university robotics research group in the world and Robotics Engineering Contor

and home to the National Robotics Engineering Center (NREC), a world-leader in applied robotic solutions.

Organizations Supporting the Ecosystem









The Birthplace of Artificial Intelligence



\$62.7M Invested in Pittsburgh's Robotics Cluster Development

As one of the 21 awardees of the federal Build Back Better Regional Challenge grant awarded by the U.S. Economic Development Administration, the region is investing in development through **ADOPTION** of new technologies in small and medium enterprises, **UPSKILLING** and empowering workers to thrive in an innovation economy, and **COMMERCIALIZATION** acceleration of our cluster's inventions.







ADOPTION

UPSKILLING

COMMERCIALIZATION

Companies Building it Here



RoadBotics by Michelin combines its knowledge of tire/vehicle uses, driving behavior analysis and computer vision expertise to support smarter and safer mobility.



Sarcos uses intelligent mobile robotic systems to improve worker safety, productivity and efficiency. Its product line varies from wearable tech to a heavy-lift system to an underwater robotics system (and more!).



Gecko creates robotics and software solutions to help organizations around the world ensure the availability, reliability and sustainability of their critical infrastructure.

LOCOMATION

Locomation provides a trucking tech platform that combines autonomy and driver augmentation. Its technology allows a person to drive a lead truck while a follower truck operates in tandem autonomously.



From Pittsburgh to the Moon

Pittsburgh-based **Astrobotic** is leading the way in 2023 by launching the first Moon rover since the Apollo program. This is also the first-ever commercially developed and deployed rover being sent to the Moon – all designed, engineered and built right here in Pittsburgh. This lunar logistics company's mission is to unlock space's full potential and democratize access to the next frontier.

Contact Me Cody Gill

Manager, Business Investment Pittsburgh Regional Alliance cgill@pittsburghregion.org 724.854.2089

4/2023