



General purpose, fast learning, low cost , semi-humanoid robots for applications in warehousing, food, manufacturing, and more.



Apparel Robotics is leading the charge towards a new era of autonomous clothing manufacturing by solving the key problem – material handling of fabrics.



Aura is building an all digital mmWave imaging radar for emerging mobility applications.



Ava Robotics designs and builds intelligent robots for the workplace, and delivers on a vision of robots working with and for people.



With a compact design that can fit bars of any size, the Mixibot Pro can hold and refrigerate up to 12 liquor bottles and 9 pre-mix ingredient.



Black-i Robotics specializes in designing, developing and manu- facturing unmanned ground vehicles and related robotics arms and attachments.



Boundless Robotics mission is to enable anyone, anywhere to grow at least 5% of their food at home, effortlessly.



Cleo Robotics is building the world’s first indoor friendly drone for applications such as law enforcement, surveying, security, and warehousing.



Didge empowers construction site management and safety teams with advanced AI software and mobile robots.



Eureka Robotics provides software and systems to automate tasks that require simultaneously High Accuracy and High Agility (HA-HA), across industries.



Flexxbotics provides Bluetooth mesh networked embedded systems into Universal Robot work cells to help analyze data and deliver digital workflows to allow any skill level operator the ability to setup/configure robotic work cells.



Haystack Ag develops cost-effective and highly accurate soil carbon measurement solutions for growers and carbon markets.



HyperVend offers a revolutionary retail sales automation solution that helps companies compete in today’s digital economy.



Malamute builds software knowledge-base systems designed to drive operational efficiency improvements for businesses that rely on a deskless workforce, empowering management with new actionable data, analytics, and communication channels.



MVP Robotics is providing Robotics Innovation for Sports and Tactical Training



Peer Robotics is a collaborative mobile robotics startup, building end-to-end, simple, and cost-effective material handling solutions for small and medium-scale manufacturers.



Radmantis is a majority woman-owned environmental engineering company that develops uncrewed and human- assistive fish management.



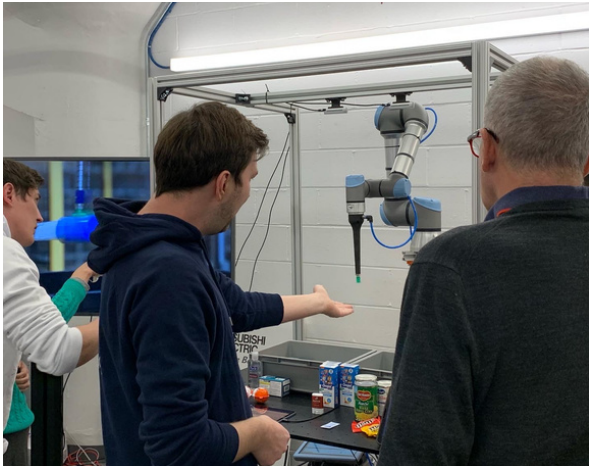
Ras Labs’ Tactile Finger Tip™ Sensor. It has combined material science innovation with data science and precision engineering to provide the first, state-of-art, tactile sensor for robotics fingers.



ReelView Fishing designs and manufactures underwater video fishing systems for recreational anglers.



The mission of sereact is to enable robots to work self-reliantly. Through their AI software, machines can perceive their environ- ment, develop intelligent decisions and implement them.



Southie Autonomy is enabling a new paradigm in human-robot interaction with it’s ‘no-code’ software interface.



SparkAI combines people and technology to resolve edge cases, false positives, and other AI exceptions live in production, so companies can launch & scale autonomous machines faster than ever.



TargetArm produces Tular, a universal drone launch and recovery system from any moving platform, both rotary wing and fixed wing, at up to 65 MPH, for commercial and military applications.



Tatum Robotics strives to offer the millions of people with deaf-blindness their first independent communication tool.



Ubiros Inc makes robotic soft grippers for primarily food/beverage organizations. Their gripper Gentle is the first fully electrically actuated gripper in the market.



URBX is a third-party logistics company that specializes in highly flexible order fulfillment and last mile delivery for e-commerce business.



Unlimited Robotics simplifies the way software developers can build applications on robots, and especially on Gary – its unique service robot designed for healthcare, retailers, nursing homes and hospitality.



Viterbo Vision Systems is a pre-seed startup developing computer vision software to extract hidden insights from manufacturing processes, helping our customers manage their processes more safely and efficiently.

