





#### **About Halodi Robotics**

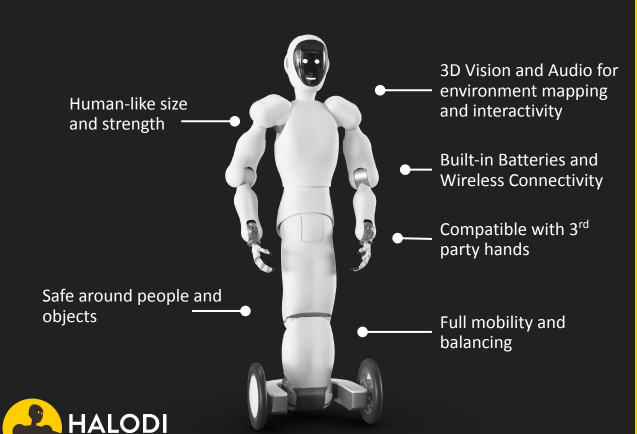
Safe, Capable, and Affordable Robots

- Founded in 2015 in Norway to build safe, capable, and affordable robots to help human beings
- R&D robot shipping since Q1'2020
- Motor and drive technology patented and commercialized
- Offices in Norway, California, and Canada
- 23 employees from 11 different countries, many world leading roboticists





### The EVE Robot



#### **FEATURES**

- Designed for unstructured human environments
- 23 degrees of freedom
- Native compliance
- Force and impedance control on all joints
- 8kg max reach payload per arm
- World leading dexterity, speed, and strength



## Senior Applications Engineers - Dallas, Italy, and Norway

- Bring our robots into the security guarding, retail, and food packaging domains
- On-site integration and support of our humanoid robot at pilot sites
- Work closely with the engineering team, clients, and pilot project partners
- Mixture of product management, project management, and R&D engineering





# Senior Developers - Montréal, Norway, or Remote

- User interface, computer vision, machine learning, AI, SLAM, and application development for navigation, manipulation, robot fleet management, data flow, and cloud infrastructure
- Work closely with the engineering team, client, and pilot project partners
- An ideal candidate has experience in video game, IoT, hardware device, or embedded systems development





## Mechanical Engineers - Montréal or Norway

- Design our next-generation robot and actuator solution
- Work closely with the rest of the hardware team to ensure that the DFM, DFA, certification, thermal, weight, and cost goals are reached
- All components of our robots are developed in-house (e.g., motors, transmissions, sensors, electronics, controls)





