Robots solve challenging robotics and AI problems. Robots Master advanced robotics software engineering skills, and gain hands-on experience developing solutions. Robotics is an interdisciplinary branch of engineering and science that includes mechanical engineering, electronics engineering, computer science, and others. A robotic astronaut named CIMON is on its way to the ISS. The Colorado-based toy robotics startup kicked off the year with dozens of layoffs, a result of tepid demand. The Complete History And Future of Robots. Robotics is the world's first autonomous robotic kitchen assistant that can learn from its surroundings and acquire new skills over time. Robots integrate advanced waste handling processes, computer vision, deep learning algorithms and state-of-the-art robotic technology. The Introduction to Robotics Specialization introduces you to the concepts of robot flight and movement. A Brief History of Robotics. Robotics is an interdisciplinary branch of engineering and science that includes mechanical engineering, electronics engineering, computer science, and others. KUKA Robotics 17 May 2018. The latest news and developments in the world of robotics. A robotic astronaut named CIMON is on its way to the ISS. The Colorado-based toy robotics startup kicked off the year with dozens of layoffs, a result of tepid demand. Robotics Online is the digital hub of the Robotic Industries Association. Robotics Online is the digital hub of the Robotic Industries Association. Robotics Online is the digital hub of the Robotic Industries Association.