

Are you looking for scientific work in a highly qualified team? We are excited about working with people who embrace the challenges of developing new technologies for the products of the future. RobArt develops „intelligence“ for mobile autonomous robots for domestic and industrial applications.

We're expanding our team in the area of

Applied Research Algorithm Development

Job Description:

- Design and development as well as extension of key algorithms for intelligent autonomous mobile robots (navigation, sensor-data processing, detection and estimation, image-processing, logic, etc)
- Support the implementation of the designed algorithms in embedded systems

Requirements:

- Degree with outstanding success in the area of electrical engineering, mechatronics, physics, mathematics, computer-science or similar
- PhD and experience in R&D are desirable
- Highly self-motivated
- English professional language proficiency
- Team-player skills
- Excellent analytical skills and problem solving capabilities

We offer:

- A rewarding and technically exciting work environment
- A team of closely collaborating experts in the field of signal processing and robotics
- Opportunities for personal development
- Participate in shaping the future of robotics by developing cutting edge technology

Special Note for Non-EU Member Specialists

RobArt GmbH offers integration support for foreign specialists, according to [Austrian Red-White-Red Card Permanent Immigration Program](#).

Contact us today:

Harold Artés, Vladimir Alexandrov

We speak: English, German, Russian

RobArt GmbH, Hamoderstraße 2, A-4020 Linz, Austria

Tel. : +43 (0) 732 94 44 40 – office@robart.cc – www.robart.cc