JUNIOR SOFTWARE DEVELOPER

Are you interested in how the modern robotic systems work? We have a great opportunity for you.

For our Prague software department we are looking for software engineers, interested in R&D of the robotic behaviour, extension interfaces and other new cool cobot features.

Your tasks will be

• Research and development of new robot system functionalities
• Engineering APIs and parts of the robotic IDE, integration with the robot real-time controller
• Extending robot system communication interfaces, robot visualisation
• Testing implementations with simulated and real robots

Required

• Bc. or MSc. degree in the field of Software Engineering or Computer Science
• Knowledge of the Object Oriented Programming
• Practical knowledge of some OOP language (Python/C++)
• Analytical thinking
• Passion and ability to absorb existing and new technologies

Advantage

• Linux, scripting
• To be in love with robots

What we offer

• Opportunity to get in touch with state-of-art technologies interconnecting multiple domains of software, electronics, mechanics and physics
• Linux/Apple OSX dev friendly environment
• International company culture
• Flexible working hours
• Office located at the wider centre of Prague (Drtinova 8, Prague 5)

Kassow Robots was founded in Copenhagen, Denmark in 2014 with the mission of developing unique and efficient 7-axes lightweight robots for industrial applications. Its products offer speed and power, yet also have a long reach. The robots’ user-friendliness provides businesses with greater flexibility, allowing SMEs without their own robotics specialists to achieve complex automation and programming cost-effectively and independently.