

**Scape Technologies A/S
is Looking for
Implementation Technicians
(mainly working in Germany)**



Do you want to be part of changing the robot automation world? Do you want to make industrial robots capable of “seeing” the world? Then you are looking for Scape Technologies.

Job Description

The primary task is setting up SCAPE systems end customers manufacturing sites - normally in corporation with partners. This includes assembly, preparation and on-site activities such as final assembly and validation/setup of communication and signals, Hypercare, post implementation support as well as training partners and end users.

A typical work week would consist of:

- Install/Configure SCAPE software,
- Setup/verify bus communication between robot and SCAPE Controller,
- Setup/verify signals for gripper (electrical, vacuum, camera and projector)
- Setup of the cell in the SCAPE system (calibration of robot/SCAPE, measuring tool unit, bin etc.)
- Setup grips
- Capture and analyze log data

You will be the SCAPE Technician working closely on-site with our partners/customers to get the cell up and running. Working in an international environment with e.g. mechanical experts, robot- and PLC programming technicians you will setup the SCAPE systems and signals to/from robots and PLC systems.

You want to work in a well-established company with flat organizational structure, informal culture and direct access to experts and management. You want to take on a broad range of tasks and take part in defining and improving the way we operate and do things.

We provide exiting career opportunities in a growing company and a truly international and stimulating work environment with highly skilled colleagues and partners as well as the world’s leading technology. You will work on-site at some of the most advanced and highly automated manufacturing sites around Europe (primarily Germany). You will report to directly the Customer Delivery Manager of Scape

Travel activity: Up to 140 days per year 110+ of these within Germany. Could be less depending on where you live.

Desired Background & Skills.

You probably have one of the following educations: Electrician, Electronics technician, Mechatronics, Industrial Mechanic, Technician, Tool Mechanics combined with:

- 3 years' experience as an Robot Operator working with industrial robots preferably in the automotive industry or similar manufacturing environment.
- 3 years' experience setting up and optimizing automated production lines
- Experience with one or more of the following technologies: Mechanical gripping, vacuum, magnetics, censoring.
- Fluent/near fluent both spoken and in writing in German and English

Personal Competencies

- Customer focus & Service minded
- Quality oriented
- Sense of urgency
- Positive attitude and ready to handle challenges
- Must be able to work well both independently and in teams
- Good consulting & communication skills
- Can handle many tasks at the same time

If you would like to travel and contribute to automating some of the largest manufacturing companies by implementing advanced bin-picking technology in their production lines.

If you want to know more about this open position at Scape Technologies please. contact Kim Jensen at +45 50551819.

Please forward your application – including your CV/resumé – to kj@scapetechnologies.com

About Scape Technologies A/S

Scape Technologies A/S is experiencing massive growth in “bin-picking” systems for the automation industry. The term “bin-picking” is about guiding an industrial robot to pick randomly placed parts in a bin and place them into the production lines, machines, fixtures etc. For many years this has been called the *Holy Grail of Automation* because it is the last big area of production, which nobody has been able to automate. Until Scape Technologies entered the world of bin-picking.

Do you want to work with the big players in the automotive industry like Ford, VW and Audi in a growing company? We supply bin-picking solutions that allows these demanding companies to automate and optimize complex manufacturing processes that has up till now been manual.

Your role will be as an On-site Implementation Technician to make initial setup of SCAPE Bin-Picking in both test and production.

Scape Technologies A/S was founded in 2006 and is world leading in its field. Several SCAPE systems are running in production at some of the biggest car manufacturers in the world.

Scape Technologies A/S provides the following for a bin-picking system:

- Software for recognizing the parts using 3D sensors
- 2D and 3D vision sensors
- Grippers optimized for bin-picking – mounted at the end of the robot arm
- Software for controlling the robot movements

Scape Technologies is located in Odense, Denmark. Our primary market is currently Germany. As we grow we will increase our presence at major manufacturers and their sub suppliers throughout Europe, China and enter USA. For more information about Scape Technologies, please visit our home page:

www.scapetechnologies.com