



Do you like machine vision software and working with customers? So do we!

North America a fast growing market for MVTec, and our support team plays a crucial role in enhancing our customers' experience with our software. It also works closely with our sales team to expand our business. To write the next chapter of our success story we are looking for an

APPLICATIONS ENGINEER

Location: Greater Boston, MA

You will be working in a team with a passion for promoting MVTec's machine vision software products which are known world-wide for their quality and reliability. We are looking for an outgoing individual with strong technical knowledge in machine vision and programming who enjoys working with customers.

Responsibilities:

- Provide technical support to our customers and channel partners.
- Develop applications using HALCON and MERLIC
- Conduct trainings and seminars for customers
- Support our sales team and work with customers to evaluate new applications
- Provide technical support to our sales team and channel partners during customer visits

Requirements:

- BS or Master's degree in computer science, physics, electrical engineering or similar field
- Software development experience in C, C++, .NET
- Windows and Linux operating system knowledge
- Understanding of image processing algorithms and deep learning
- Understanding of imaging (illumination, optics, sensors, cameras, frame grabbers)
- At least 5 years of related work experience
- Experience in factory automation and developing machine vision systems is a plus
- Experience with HALCON or MERLIC is a plus
- Travel required (approx. 25%)

What you can expect:

- A fun work environment with a highly motivated team
- To become part of our North American growth story
- A competitive benefits and compensation package

If you are interested, please apply using our [application form](#).

Please notice that we will send your application to our office in USA (MVTec, LLC, 108 Myrtle St Ste 503, Quincy, MA 02171) and please read our [privacy policy](#) before you apply. Thank you!

We are looking forward to meeting you!



Building Vision for Business