

# Imaging software developer

## Job opening



### We measure what you see – and beyond!

Join us in our vision for delivering the best spectral imaging software and instruments to the world. Videometer is a world leading provider of spectral imaging technology and software for analysis of a broad range of products. Our imaging instruments and turnkey solutions allow our worldwide customer base to see, detect, and measure product properties in an accurate, fast, versatile, and non-destructive manner. We can measure that the food is safe to eat, that the drug is not counterfeit and reveal otherwise hidden information in old historic documents. Our technology is used by scientists to increase yield and quality of crops grown in the tropical regions, increasing sustainability and bringing people out of poverty. You now have the chance to become part of an established, growth-oriented vision technology company with a very open-minded attitude. We are looking for more colleagues in our software development team that can help us extend our software and analysis platform further with AI, machine learning and multivariate statistics methods as well as bringing our services closer to the customer via cloud solutions. Videometer A/S is a Danish company based in Herlev, Copenhagen.

As imaging software developer in Videometer you will be part of a team that creates the best spectral imaging software in the world.

#### Job responsibilities:

- Designing advanced software solutions and implementing on a .net and C# platform.
- Implementing state-of-the-art imaging algorithms including multi-threading.
- Continuously reducing complexity and improving productivity in software development.
- Making Videometer grow as a business and a great working place with superior customer satisfaction.

#### Your competences:

- C# or C++ programming, and software development tools.
- A passionate can-do attitude.
- A Master or Ph.D. degree in software, imaging, multivariate statistics, chemometrics or similar area.
- Experience and/or interest in image analysis and in creating world-class imaging applications.
- A customer-service oriented mindset.
- A positive, open minded, and proactive teamplayer that likes to solve hard problems in collaboration with colleagues and customers.
- Experience with tools like Matlab, content management systems, and databases.

#### We offer:

- Exciting interaction with application experts from food, agri, pharma, and cosmetics industries.
- A chance to make the best imaging software in the world based on AI and machine learning.
- An inspiring learning process every single day.
- Competitive reward package.
- A great working place, visit us at [www.videometer.com](http://www.videometer.com)

Send your CV and application to [jmc@videometer.com](mailto:jmc@videometer.com) today!

**For applications and questions regarding this job opening contact CEO Jens Michael Carstensen Videometer at [jmc@videometer.com](mailto:jmc@videometer.com) or call +45 4576 1077**