

## About German eForensics

We are a young, fast growing, ISO9001- certified high-tech startup that develops with EVISCAN a worldwide unique solution for contactless and digital forensic for international security authorities and forensic laboratories. For our product innovation, we have received numerous awards for technology, design and business. As a result of strong client interest and solid venture capital financing, we plan to further strengthen our dynamic, interdisciplinary team and are now looking for an:

## Employee (m/f) Software programming/ Image processing

### Your Tasks:

As an employee, you assume responsibility for your project and receive support from experienced developers. The focus of your activity will be:

- Image Processing:
  - Adaptation and development of stitching and blending methods for IR cameras
  - Enhancement and optimization of image processing filters for trace images
- Adaptation and extension of existing software
  - Extension of the existing GUI
  - Maintenance and creation of data exports (Images, PDF, XML)
  - Perform and adapt software tests

### Your Qualifications

- Experience with versioning tools like Git, SVN or TFS
- You really enjoy working with programming patterns and responsive design
- You already have worked with libraries like OpenCV
- Ability to present your work results to foreign interested parties or customers in a comprehensible way.
- Have fun with unconventional solutions for new challenges
- Structured, analytical and goal-oriented working style with own creative impulses
- High level of team spirit and commitment

### Your Chances

You will work as an important personality in our dynamic team in the environment of an aspiring high-tech start-up and will advance the development of an internationally acclaimed innovation for police, security authorities and other exciting partners. Through our work with renowned and internationally active partners, we can offer you exciting projects, creative freedom and promising perspectives for your professional career. In addition to a compensation appropriate to your profile, you have the option of a performance-related bonus.

### Your Next Steps

Send your application including CV, desired starting date and references to Eike Manusch (karriere@eviscan.com, +49 (261) 201671-0)

### Company Information

EVISCAN | German eForensics GmbH | Universitaetsstraße 3 | 56070 Koblenz | [www.eviscan.com](http://www.eviscan.com)