



# WE'RE HIRING!

LuxFlux is a software company that focuses on high speed embedded data processing. We see ourselves as a technology enabler that connects hyperspectral cameras to customer applications. Our software is hardware agnostic and can easily accommodate various camera platforms and processor architectures.

We enable industry applications in diverse fields such as life sciences, food production, recycling and chemical process control. Our geo services use airborne cameras and satellites to generate maps for precision agriculture and environmental monitoring.

To support our growth we are looking for a

## *Software Developer (m/f)*

### YOUR TASKS

- » Development of processing chains for hyperspectral satellite data
- » Implementation of image processing algorithms
- » Migrate processing chains to server architecture
- » Design camera specific correction and calibration algorithms

### YOUR PROFILE

- » Background in engineering, natural sciences or computer science
- » Programming skills in C/C++
- » Experience with unix-like operating systems
- » Multiple platforms (GPUs, arm64, x86)

### WHY US?

- » Shape the future in a technology company
- » Work in machine learning and computer vision projects

Bring your analytical skills to real applications

The position is located in the technology park  
Tübingen-Reutlingen.

### For further information please contact:

Dr. Jan Makowski  
j.makowski@luxflux.de  
0151 56141235  
www.luxflux.de

LuxFlux GmbH  
Gerhard-Kindler-Straße 13  
72770 Reutlingen  
Germany  
+49 7121 696360 0  
info@luxflux.de  
www.luxflux.de