Software Engineer - Image processing for our automotive customer

For a project in R&D phase we are looking for a C++ Software Engineer / Software Developer in the field of automotive image processing and analysis. The ideal candidate should have a strong background in C++ object oriented programming and design with experience in an agile development environment. Experience in client-server architectures, OpenCL and/or general knowledge of the automotive imaging software sector is considered an asset.

Responsibilities
- Develop and maintain application framework and client-server components for automotive software products
- Devise and provide support for GUI applications for automotive software

Must-Have Skills & Experience
- 1+ years of automotive experience in C++ development
- Hands-on experience in object oriented programming and design
- MSc or PhD in Engineering, Computer Science, or related fields
- Matlab and Simulink experience

Beneficial Skills & Experience
- Basic involvement with distributed computing or client-server architectures
- Good understanding of cross-platform software development on Windows/Mac/Linux
- High proficiency with image registration, segmentation, and/or feature detection
- Knowledge of the automotive imaging software industry

What we offer you:
- Opportunity to work in a young and dynamic team
- Flexible working program and attractive salary
- Possibility to work with newest technologies in the automotive sector

If you think this offer suits your profile, please send us your application. We will get in touch with you as fast as we can.

Thank you!

info@pinteam.eu