



Senior SW engineer

We are looking for one SW engineer to enhance our small group of imaging experts. Position is located in Tampere, Finland. We expect you to have at minimum 3-5 years of working experience in SW engineering or in signal processing area(s). Your track record demonstrates capability to execute successfully and independently. Interest and background in camera technology is a great bonus. Android application development, fast prototyping, hacker mindset, Java, C, C++, OpenCV, Python and algorithms raise your excitement to new level. Suitable education levels for the position are for example B.Sc. or M.Sc. in SW engineering.

poLight Finland Oy can offer you a great opportunity to significantly impact to company outcome, direction and success. Your experienced colleagues can and want to work in co-operation with you. Your working area will cover wide range of imaging SW development and camera testing related activities. Our open organization culture will give you good insight about camera technology, company management and co-operation with the other companies.

poLight Finland Oy is 100% owned by Norwegian company poLight AS. We develop the unique TLens camera actuator technology for small size mass market electronics devices. The technology has extremely exciting future opportunities both in HW and SW and is at the moment under industrialization process. Our customer base is global and we operate in a fabless mode. You get good glimpse about the technology on our web pages: www.polight.com → Technology.

If you are interested in this opportunity, don't hesitate to apply. Please send your application letter, curriculum vitae and other relevant information to manu.hakola@polight.com no later than on 28th March 2017.

About poLight;

poLight AS is a Norwegian company headquartered in Horten. Furthermore, poLight has a set-up in France, Korea, China, Finland and Japan. The global poLight team comprising industry specialists having decades of experience in the MEMS and Imaging domains. After more than 8 years of research and development, aiming to replicate the human eye lens, poLight is in the final stage of introducing products to the market with a technology taking astonishing images with instant focus. Its patented proprietary technology enables the production of wafer scale (MEMS) active optical components based on deformable polymers. poLight's TLens offers some crucial advantages to the camera module market such as extremely quick time to focus, and extremely low power consumption and constant field of view and that combined its extremely small size allow for easy implementation of single and multicamera implementations, while achieving high optical quality. The poLight team has proudly developed the fastest focus actuated lenses on the market. See more information at www.polight.com.

www.polight.com