

Since 1996, Papertech has been developing innovative camera vision systems for web, paper, pulp, and steel-based production lines. With hundreds of systems installed worldwide, our TotalVision™ video event capture and WebInspector® software provides fast and effective tools for solving a wide range of production line issues. For our customers this means increased line efficiency and reduced costs.

Papertech is a dynamic and growing company with an experienced, energetic, and highly motivated team. If you are looking for a challenging career, a great place to work and an opportunity to make your mark with leading-edge innovations, you have come to the right place. We offer attractive salary, benefits and profit-sharing packages, a comfortable work environment and the unique opportunity to share in our growth.

Job description – Software Developer

Plan for future proof, scalable and modular feature implementations

Mentor and lead junior developers on software projects

Design, develop and implement features for new releases

Collaborate with other developers on software projects

Apply and promote code quality and coding standards

Develop and execute software test plans and test cases

Must have

- Strong working knowledge of OOP (Object Oriented Programming), Multithreading and concurrency
- Proficient in C++ and/or C#; (SQL, CUDA, Assembler/SIMD is a PLUS)
- Familiar with Visual Studio
- Excellent command of the English Language, both written and verbal
- Keen attention to detail
- Strong analytic skills
- Ability to work effectively in a team dynamic as well as independently
- Master/Bachelor's degree in information technology, computer science or related field.
- 5+ years application development experience on the Windows platform

Nice to have

- Machine Vision experience (OpenCV or another library)
- Experience in an industrial production environment
- Familiar with using Azure DevOps/GIT
- Familiar with UWP, WPF
- WCF, gRPC, C++
- Memory and Performance management
- Experience with code testing
- Crash dump analysis
- Knowledge of machine vision, cameras, photography