



Tromp Group develops and produces integrated systems and best-in-class technology for the bakery industry. The group consists of two brands: Tromp Sheeting & Depositing Systems and Den Boer Baking Systems. Tromp Group is a Markel Food Group company. Together with leading brands AMF Bakery Systems and Reading Bakery Systems, the Group offers a wide and growing portfolio of automated food production solutions. Tromp Group customers worldwide can count on the international know-how and local support of the Markel Food Group. The focus is on the following product groups:

Sheeted Breads • Pizzas • Cakes & Muffins • Pastry & Laminated Doughs • Pies • Waffles

## Software Engineer

### Bunschoten

Bachelor or master's degree in mechanical engineering? Interested in machine design? Help us build the best in class production lines in the bakery industry! By intensive elaboration with the bakers in the industry, our machines are the result of years and years evolution. We offer a high-tech playground for you to explore and to develop the way we do engineering in a growing organization with huge opportunities. Help us to build a 'great place to work'-organization, where the best engineers build the best in class machines!

#### What are you going to do?

As a software engineer you design, develop and manage information technology solutions that meet the needs of the business. You work closely with other experts to develop solutions and manage projects that facilitate process improvements. Participate in all phases of new software development, including requirement specification, design, implementation, software integration, testing, and documentation required to meet company procedures. Work independently on assigned projects and tasks, effectively using other resources as needed. Provide technical documentation on the developments. Can architect technical solutions based on best practices (e.g. standard tools). Work closely together with colleagues from different departments and external partner(s) for new implementations and problem solving. Collaborate with customer team to translate customer requirements to project requirements. Code, test and troubleshoot applications utilizing the appropriate hardware, software platform, database, programming tools and technology. Drive the continuous deployment and improvement of process through the Markel Business System (MBS).

#### What do we ask from you?

You have a bachelor or master's degree in Industrial Automation, Information Technology or other computer science. A minimum of 5 years of experience on a medior level. Experience in programming of Siemens and Allen Bradley PLC's (Siemens TIA portal and Studio 5000) is a must. Experience with agile programming methodology, either as a team member or as a team leader (agile coach). Practical approach to problems. Besides your experience, you're a team player and you have the ability to multi-task in a changing environment with fluctuating priorities and deadlines. Experience in programming structured text or experience in programming in visual Basic/C++ is a plus.

#### Interested?

For more information please contact Sander Spijkstra at +31 (0)33 299 43 73. Please send your resume to Nina Beute-Diepenbroek [n.beute@trompgroup.nl](mailto:n.beute@trompgroup.nl). Information about Tromp Group is available at [www.trompgroup.nl](http://www.trompgroup.nl).