

DOT ROBOT

VACANCY

(Lead) Software Engineer

Would you like to work at a fast-growing start-up in Delft? We offer a diverse full-time job with lots of technical challenges on a daily basis and the opportunity to grow into a leading position in the company in the long term.

About the company

Dot Robot is on a mission to make modern automation technology widely available. We supply tailored electronics and control systems to other businesses (B2B). In the long run we will develop a standardized product range in automation technology (robots).

- Over the last year we have acquired very interesting customers and the team has been growing.
- Our products range from Drive Control Units (DCU) for electric scooters to Embedded Computers for pneumatic torque wrenches.

About the role

We're looking for a full-time software engineer for the development of the software on our control units. Are you interested in developing software that makes machines better, faster or more efficient?

You will work on;

- Diverse projects with combination of in-office development and on-site testing.
- Main tasks are in embedded software (C/C++), but side task could also be the development of engineering tools (C#, Java or similar) like a Mechanics App for the test engineers.

We offer

We're an engineering-driven team with great ambition. That means lots of work, but we also regularly grab a beer (in the office or outside) and every few months we organize a team activity.

- Small team with talented colleagues.
- Great opportunities to grow, first as an engineer, later as a team leader or manager.
- We support you to be yourself.

We offer a market conform salary and free lunch for all employees, and there is a bonus system in place.

You are

An engineer by heart and have a Master's degree in technical oriented education, preferably Software or Computer Engineering with additional courses in the field of control systems or electrical engineering. We're open to all backgrounds and levels of experience. Apply to: recruitment@dotrobotsystems.com

