

DotX Control Solutions is looking for

Control engineer (Msc/PhD)

About DotX Control Solutions

DotX develops high performance control software for machines, so that these perform optimally. Examples of products for which we developed the control software: wind turbines, 3D-printers, a prey-simulator for lions, and process installations. We are located in MAAK in Haarlem, between other innovative startups.



Who are we looking for?

We are looking for a control engineer to help us develop our control software products further.

As a control engineer, you are faced with challenging control problems. Your work could be described as a mix between high level research and pragmatic problem solving.

As a control engineer, you:

- design high performance control and optimisation algorithms
- implement and test your designs in both simulation environments and practice
- develop control oriented (physical) models

Qualifications

- MSc in control
- experience in programming in Matlab (experience with C and C++ is a pre)
- skilled in working with people
- responsible, focused, dedicated and drive for excellence

What we offer

We offer challenging projects (that you run yourself), lots of freedom, good salary, and regular fun activities (because life is meant to be fun).

How to apply

Please send your application with a motivation letter and your CV to:

info@dotxcontrol.com

Like this one!