



## Job Vacancy

“Departure Control System (DCS) Software Specialist”



## We are looking for...

An experienced Airline Departure Control System (DCS) Software Specialist (BSc/ MSc), to help us with the development of a DCS software interface for our Drop&Fly® and Scan&Fly self-service baggage drop-off solutions.

You will be responsible for the design, development, testing and implementation of our DCS software interface. This in close cooperation with the Drop&Fly® and Scan&Fly (software) development team. You are expected to have proven experience with airline DCS software interface and the implementation of them. You can work with agile design methods and program in C#. Furthermore, you communicate effectively, can work with strict deadlines and are eager for results.

## About Us

QuinTech is where baggage meets technology and creativity. We – a TUDelft spinoff company – are committed to add real value by developing innovative solutions that remove the hassles from airport baggage handling. Lost or delayed baggage, strenuous working conditions for baggage handlers, and long queues at check-in and baggage drop-off are the primary hassles we tackle. We believe hassle-free is the future of baggage handling.

During the 5 years of our existence we have developed a variety of proven baggage handling automation products, amongst which:

- DROP&FLY®/SCAN&FLY – compact, simple & fast bag drop solutions
- BAGCHECK – an automatic baggage analysis and classification system
- QUINTAINER – a light-weight and easy-to-handle baggage container

Also we have helped our international customers (KLM, Schiphol Airport, London Heathrow Airport, Rotterdam Airport, Eindhoven Airport, Vanderlande Industries, etc.) to improve their baggage handling processes and systems.

## What we offer

A challenging, fun and inspiring environment for you to work in. The chance to make real impact because you work on products and ideas that will change our industry. And – last but not least – an attractive wage.

## Interested? Contact us

QuinTech Engineering Innovations  
Ask for Jorick Naber

T: +31 (0) 15 2569300  
M: +31 (0) 6 43368220  
E: [j.naber@quintech.nl](mailto:j.naber@quintech.nl)  
I: [www.quintech.nl](http://www.quintech.nl)

Molengraaffsingel 12-14  
2629 JD Delft