

Asysco takes on three new ICT specialists

Coevorden, 14 January 2009 – Asysco, the Dutch company specializing in mainframe migrations has taken on three new employees. Jurjen Leinenga has joined the QA department while the R&D department has recruited Clement Nelemans and Allard Peper. Owing to a number of new international orders, the number of employees is expected to continue to rise in the future.

Jurjen Leinenga – Test Engineer

Jurjen Leinenga has joined Asysco's Quality Assurance department as a test engineer. In this role, he focuses on supplying quality for Asysco's (AMT) LION migration technology and its tailor-made solutions. He also reports on the test results.

After studying history, Jurjen took a course in system engineering and was certified for Microsoft and Sun operating systems and products. Through his years of experience working on projects for organizations like KPN and Holland Casino, he developed into a technical application engineer and became more interested in testing. Jurjen is now an expert in structured testing according to the TMAP methodology and is familiar with applying test design techniques. He has also passed the ISTQB Foundation's exam in software testing.

Clement Nelemans – Junior Software Engineer

Following his Intermediate Vocational Training (MBO) in Office Automation at the Alfa College in Hoogeveen and his Higher Vocational (HBO) course in Technical Information Science at Windesheim University of Applied Sciences in Zwolle, Clement Nelemans has joined Asysco as a junior software engineer. In this job, Clement will assist the R&D department in developing high-tech software products, in which he will be co-responsible for translating customer specifications into the required software solution.

Allard Peper – Software Engineer

Allard Peper has joined the R&D department as a software engineer. After graduating in Technical Information Science at the Hogeschool Drenthe, he worked for six years as a Delphi software engineer at Spark Holland where he was co-responsible for developing PC software and drivers for the instruments/systems that Spark produces.

At Asysco, Allard is involved in the further development of AMT-LION 5.4, which allows customers to migrate from a mainframe to a Windows environment. He will also focus on

expanding the C# and .NET version. In addition to this, he will develop, produce, test and supply products to the QA department along with the relevant technical documentation.