Dear Students,

We have just opened up two more IY positions to join those already coming from Aber for the 2016-17 IY session.

The placements would be with Amadeus Germany GmbH, located in Bad Homburg, Germany (right next to Frankfurt).

\*NOTE\*: You must be registered as a student during your placement year to apply:

--------------------

#3 – Innovation prototype developer

A generic title, that requires someone who is creative and looking to solve new problems by coding prototypes. This could include web, mobile, database and system backends. This role is ideal for someone who wants a challenge and versatile in many technologies.

There is one position available here.

--------------------

#4 – XML and Testing

This role would be to evaluate and implement a new test suite to replace an existing outdated solution. Knowledge of coding and the ability to understand XML are required. An example of a possible replacement tool is SoapUI (but it would be up to the student to further evaluate). Following the completion of this topic (circa 4-6 months), there is the opportunity to move to either role #2 or #4.

There is one position available here.

--------------------

General info:

- For these positions, the start and end dates are flexible to suit the students’ needs and university requirements

- German is NOT necessary!

--------------------

How to apply:

- To apply, please email your Cover Letter and CV to Kristian (email below).

- You must provide these as two separate PDF documents (I’m a Linux user)

- Please include at the top of your cover letter whether you are applying for role #3, #4 or both.

- Confirm that you will be registered as a student for 2016-17 academic year (eg sandwich year as part of your course)

For further information, please feel free to contact Kristian Schuhmacher via email kristian.schuhmacher [at] de.amadeus.com. A call back can also be requested.

Application deadline is midday Friday 29nd April 2016 GMT+1, but we reserve the right to close earlier should we find suitable candidates!