



22 oct. — 13.30-15.00

Using Model-Based Testing during the life-cycle of your product

by Alexis Despeyroux — ALL4TEC

Alexis Despeyroux has studied Electronic and telecommunication. In addition to his professional activities, he's continuing evening classes to improve his knowledge.

During 2 years he was apprentice in Validation on electronics and telecommunication devices in a firm called PRESCOM. After that during 3 years he has continued his apprentice in RENAULT, a French car manufacturer, in a strategic department: Access control. He is aware about MIL (Model in the loop), HIL (Hardware in the Loop), SIL (System in loop) methods and about Model-Based Testing approach.

Since 2011, he is working at ALL4TEC as a FAE- Field Application Engineer. Since end of 2012, he is the manager of Support and Pre-Sales in MaTeLo.

Now in charge of Model-based Testing evangelisation with the tool named MaTeLo (Markov Test Logic), he is responsible of demonstrations and studies on market tools and custom automation tools to generate some Test Script and thus creating complete test environment.

He is also in charge of doing proof of concept, helping customer to develop their applications...