

Simulation Team is looking for outstanding and strongly motivated Researchers in Genoa Area (Genoa, Savona and La Spezia Locations in Italy); the new 2-4 young researchers will operate within the scientific supervision of Prof. Agostino Bruzzone, DIME Genoa University; these positions includes postgraduate grants (2 years) and jobs in start up companies.

Role: Modeling & Simulation Developers from Object Definition to Conceptual Modeling, Programming, Execution and Experimentation

Opportunities: Working in Innovative Real Industrial and Governmental Projects for major Companies and Excellence Centers with direct interaction final users and customers. Travelling for Projects and Networking; Scientific Research at top International level in cooperation with major Institute and Agencies; for further details visit www.simulationteam.com/the-news

Expected Background: Engineering, M&S, DOE, Office Suite/VBA, Java/C++

Requirements: English, University Degree; PhD and/or Master in Engineering will be appreciated

For further information www.simulationteam.com/download_pdf/position_genoa_2012.pdf or

email to Dr. Marina Massei (massei@itim.unige.it); if you are interested Please send your Resume to agostino.bruzzone@simulationteam.com





Simulation Team is looking for outstanding and strongly motivated Researchers in Genoa Area (Genoa, Savona and La Spezia Locations in Italy); the new 2-4 young researchers will operate within the scientific supervision of Prof. Agostino Bruzzone, DIME Genoa University; these positions includes postgraduate grants (2 years) and jobs in start up companies.

Role: Modeling & Simulation Developers from Object Definition to Conceptual Modeling, Programming, Execution and Experimentation

Opportunities: Working in Innovative Real Industrial and Governmental Projects for major Companies and Excellence Centers with direct interaction final users and customers. Travelling for Projects and Networking; Scientific Research at top International level in cooperation with major Institute and Agencies; for further details visit www.simulationteam.com/the-news

Expected Background: Engineering, M&S, DOE, Office Suite/VBA, Java/C++

Requirements: English, University Degree; PhD and/or Master in Engineering will be appreciated

For further information

www.simulationteam.com/download_pdf/position_genoa_2012.pdf or email to Dr. Marina Massei (massei@itim.unige.it); if you are interested Please send your Resume to agostino.bruzzone@simulationteam.com

