

The logo for NetSim, featuring the word "NetSim" in a bold, blue, sans-serif font.The logo for SLMSR, featuring the letters "SLMSR" in a blue, serif font, with a blue circle around the "S" and "R".The logo for triumph, featuring the word "trium" in a blue, italicized, sans-serif font, with yellow accents above the "i" and "u".

Trium Analysis Online GmbH and the Sylvia Lawry Centre for Multiple Sclerosis Research e.V. are research partners of NETSIM, a consortium that is aiming to unravel new genetic markers and biosignals for Coronary Artery Disease (CAD). We are investigating and developing devices and methods to objectively assess acceleration data in order to quantify physical activity.

NETSIM is an EC funded Marie Curie program providing young researchers and graduates an unique training in world-leading and multi-disciplinary research environments.

**We are seeking for:**

Software – JAVA Developers  
Software – Algorithm/Biosignal Specialists  
Microsystem Technology - Engineers  
Biomedical Technology - Project Managers

**Your profile:**

Candidates must hold a successful Degree or MSc in a relevant subject (e.g. Computer Science, Mathematics, Physics, Electrical Engineering). Excellent english or german language skills and the ability to think analytically are a minimum requirement. Sound team and communication skills are appreciated.

These are highly competitive and prestigious scholarships that provide an excellent environment for working with innovative technologies within a young and motivated team.

Background Information:  
[www.actibelt.com](http://www.actibelt.com)

Contact:  
Britta Bernauer  
tel: +49 89 2060 269 40  
[bernauer@trium.de](mailto:bernauer@trium.de)

Trium Analysis Online GmbH  
Hohenlindener Str. 1  
81677 Munich  
Germany