

----- Original Message -----

Subject: [robo-ms] Fwd: [robotics-worldwide] Position available - Expert R&D Engineer in Robotics

Date: Mon, 17 Aug 2009 00:10:24 -0400

From: Kostas Daniilidis <kostas@cis.upenn.edu>

To: grasp-now@grasp.upenn.edu, robo-ms@lists.seas.upenn.edu

References: <4A83F404.3010803@csem.ch>

----- Forwarded message -----

From: GRUENER Gabriel <Gabriel.Gruener@csem.ch>

Date: Thu, Aug 13, 2009 at 7:07 AM

Subject: [robotics-worldwide] Position available - Expert R&D Engineer in Robotics

To: robotics-worldwide@usc.edu

Expert R&D Engineer in Robotics  
Centre Suisse d'Electronique et Microtechnique  
Alpnach, Switzerland

The Swiss Center for Electronics and Microtechnology (CSEM, <http://csem.ch>) is an independent, private, non-profit Swiss company for applied research, including technology, strategy and innovation consulting, focused on generating value for a sustainable world.

The Microassembly and Robotics group located in Alpnach has an immediate opening for an Expert R&D Engineer in Robotics that will lead and contribute to our R&D projects in microassembly, industrial production systems and robotic technology platforms.

The ideal candidate will have:

- \* An M.S. or Ph.D. from a well-recognized institution in robotics, mechatronics and control (or equivalent training and experience). Exceptional candidates in related fields may also be considered.

- \* Experience in the acquisition and management of projects involving the design, development and implementation of specific robot kinematics as well as the implementation and testing of software algorithms for control of industrial robot applications.

- \* The necessary skills to build prototypes by herself or himself.

- \* A multi-disciplinary team-player, a creative person able to work on

several projects in parallel.

Complete information on this opening:

<http://csem.ch/site/card.asp?nav=2572&sub=2576&title=Jobs>

CSEM offers competitive salaries and great employee benefits:

<http://csem.ch/site/card.asp?nav=2475&sub=2480&title=Working+environment>

For further information contact Philipp Glocker (+41 41 672 7517) or Gabriel Gruener (+41 41 672 7538). You may send your complete application including letter of intent, CV and 3 references to [jobs@csem.ch](mailto:jobs@csem.ch)