A description... 

Charlie Kemp

Healthcare Robotics Lab

Georgia Tech, Atlanta

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MSc. Dejan Pangercic

PhD Student/Researcher

Intelligent Autonomous Systems Group

Technische Universität München

Cotesys Central Robotics Laboratory II

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Dear Dejan Pangercic,

**Purpose:** Letter of recommendation – Marie-Curie International Outgoing Fellowship

I am very pleased that you contacted us for a Letter of recommendation for your KSOM project proposal Marie-Curie ITN, “KSOM - Knowledge-enabled Semantic Object Maps for Mobile Robotics”.

Your project fits to my research interests on systems integration, human-robot interaction, mapping and robot vision. As you may know, Basic and applied research is at the heart of RIM@Georgia Tech. The study of basic engineering problems in robotics is central to our work, but equally important is the integration of innovation and discoveries into real-world systems and applications. The exceptionally high quality of our programs, faculty and research are rapidly positioning RIM@Georgia Tech with an international reputation for excellence and innovation in robotics.

We are committed to open source robotics software and open source personal robotics community.

We are delighted to recommend you for this European scheme, and hope that you will continue on this research path.

I strongly believe that Training is a key issue for the sustainability of the ROS community worldwide.

Charlie Kemp

(signature + stamp if any).