

During my college education I was working with various teams on challenging research orientated projects, leading and initiating most activities. Huge desire for continuous scientific and business advancement, innovation management, commitment in successful environment and synthesis between medical theory and engineering solutions were the main triggers for my orientation to bioengineering field.

Robert Bosch GmbH Postfach 11 27 71301 Waiblingen Visitors: Stuttgarter Straße 130 71332 Waiblingen Tel +49 711 811-0 Fax +49 711 811-45000 www.bosch.com

From July to October 2012 I was doing an internship in the multicultural and multidisciplinary successful working environment at the Department of Bioengineering, University of Tokyo, Japan where I gained a good understanding of the need for a supportive and flexible team work with shared goals.

I graduated at the Faculty of Electrical Engineering and Computing, University of Zagreb, Croatia with Master in Electronic and Computer Engineering in July 2013. My Master and Bachelor thesis, supervised by prof. dr. sc. Ratko Magjarevic, were both closely connected with biomedical engineering, particularly continuous physical activity monitoring. In the last three years I have been mostly focused on qualitative and quantitative assessment of physical activity in rehabilitation and training with emphasis on chronic disease patients using synchronized sensor approach and signal processing techniques.

I look forward working, collaborating and primarily learning in an inspiring highly motivated Moving Beyond team.

Tomislav Pozaic, HCTM/ENA Tel +49(711)811-58323 tomislav.pozaic@de.bosch.com

19 July 2013