CHALMERS



This is the place for a picture.

Make sure you adjust so that the end of this page is still at "the end of the paper".

{An not to long headline describing the content} [A Subtitle that can be Very Much Longer if Necessary]

Bachelor of Science Thesis [in xxx]

{NAME 1} [NAME 2]

Chalmers University of Technology University of Gothenburg Department of Computer Science and Engineering Göteborg, Sweden, June 2013 The Authors grant to Chalmers University of Technology and University of Gothenburg the non-exclusive right to publish the Work electronically and in a non-commercial purpose make it accessible on the Internet.

The Authors warrant that they are the authors to the Work, and warrant that the Work does not contain text, pictures or other material that violates copyright law.

The Authors shall, when transferring the rights of the Work to a third party (for example a publisher or a company), acknowledge the third party about this agreement. If the Authors have signed a copyright agreement with a third party regarding the Work, the Authors warrant hereby that they have obtained any necessary permission from this third party to let Chalmers University of Technology and University of Gothenburg store the Work electronically and make it accessible on the Internet.

Sound-guided running
Using GPS and binaural audio in an exercise application

Marcus Bernhard Daniel Johansson Joakim Johansson Linus Karlsson Anton Palmqvist

- © Marcus Bernhard, June 2014.
- © Daniel Johansson, June 2014.
- © Joakim Johansson, June 2014.
- © Linus Karlsson, June 2014.
- © Anton Palmqvist, June 2014.

Examiner: Jan Skansholm

Chalmers University of Technology University of Gothenburg Department of Computer Science and Engineering SE-412 96 Göteborg Sweden Telephone + 46 (0)31-772 1000

[Cover: Illustration of a user of the developed application navigating toward a virtual coin using their headphones as explained in subsection 3.6.1 Coin collector.]

Department of Computer Science and Engineering Göteborg, Sweden June 2014

Start your report here...