



UNIVERSITY OF
GOTHENBURG



0% completed

Rationale:

The aim of this questionnaire is to validate interviews which we conducted at two automotive companies and collect quantitative data regarding their current problems in Requirements Engineering (RE).

Expected result:

We will use the data to validate problems previously extracted from qualitative interview data and complement them with quantitative data. The results will be compiled into a scientific publication.

Target group:

We target people working at automotive companies, in different positions of the value chain, who are in contact with requirements of any form. This could be requirements engineers, who are actually eliciting requirements, but also software or verification engineers, who implement or test based on requirements.

Additional information:

The survey consists of 25 questions and should not take more than 20 minutes to answer. Note that the questions are intended to be answered in the given order. Therefore, please do not navigate to the next page without having answered the questions on the current page first, as this could influence your answers.

While the resulting dataset will be published in raw form, any data that could make it possible to reveal your identity to others will be anonymised.

The survey ends on 7th September 2015.

Next

Involved Research Institutes: Chalmers | University of Gothenburg & Ulm University

Contact:

[Grischa Liebel](#),

Department of Computer Science,
Chalmers | University of Gothenburg,
+46 31 772 56 46

<http://academia.grischalieber.de>