

Testing object Interactions Grüner, A.

Citation

Grüner, A. (2010, December 15). *Testing object Interactions*. Retrieved from https://hdl.handle.net/1887/16243

Version: Corrected Publisher's Version

Licence agreement concerning inclusion of doctoral

License: thesis in the Institutional Repository of the University

of Leiden

Downloaded from: https://hdl.handle.net/1887/16243

Note: To cite this publication please use the final published version (if applicable).

Curriculum Vitæ

Personal Data

Name Andreas Grüner (birth name: Lukosch)

Civil status Married, one child

Nationality German
Date of Birth 03.04.1974
Place of Birth Nettetal

Carrier

10/2009— Head of the @rtus software development group at Dataport 04/2008–03/2009 Doctorand at the University of Leiden, member of the re-

search cluster Foundations of Software Technology

04/2005-04/2008 Doctorand at the Chair of Software Technology, Univer-

sity of Kiel, as member of the NWO/DFG-project Mobi-J:

Formal Methods for Component and Objects

12/1999–12/2003 Software engineer at Bartsch-Software

11/1999-04/2000 Student assistant to the Chair of Multimedia Information

Processing at the University of Kiel

Education

10/1999–12/2004 University of Kiel, graduate studies in computer science

(Diplom), minor subject in mathematics. Diplom thesis: Cliques and Components: Implementing Traces and Object

Connectivity for a Concurrent Language,

Supervisors: Prof. Dr. W.-P. de Roever, Dr. M. Steffen

10/1994–06/1996 University of Kiel, studies in physics

06/1984–06/1994 Hans-Geiger-Gymnasium Kiel, highschool diploma (Abitur)

Primary school in Kiel and Nettetal