

Joris BORSBOOM

PERSONAL DATA

BORN: Groningen, the Netherlands | April 17, 1980
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WORK EXPERIENCE

APR 2017	Team Lead R&D, Senior Software Engineer
AUG 2015	GX Software, Mumbai <i>Started the Mumbai R&D department for GX Software, in collaboration with Capgemini. Lead developer, teaching and coaching Indian engineers. Communication with onshore team and HQ.</i>
JUL 2015	Technical Consultant
JAN 2013	GX Software, Nijmegen <i>Lead developer in project-specific Scrum teams. Software architect for customer implementations. Coaching of junior engineers. Consulting on custom solutions. Integration of WCM and customer systems using SOAP and REST services.</i>
DEC 2012	Software Engineer
JAN 2008	GX Public, Eindhoven <i>Web Content Management system in Java. Development of product components and customer-specific solutions for government, educational and non-profit customers.</i>
JUN 2003	Research assistant
NOV 2002	Maastricht McLuhan Institute <i>Developed a dynamical website to provide access to European digital cultural resources.</i>

EDUCATION

2000 - 2007 M. Sc. in Artificial Intelligence & Computer Science
B. Sc. in Knowledge Engineering
Maastricht University

1992 - 1998 VWO, Eckart College, Eindhoven.

TRAINING

Professional Scrum Master I, *Scrum.org*
Scrum Master, *ISES*
Consulting skills, *ISES*
jQuery, *Eduvision*

PUBLICATIONS

2007 “A Comparison of Monte-Carlo Methods for Phantom Go”
with J-T. Saito, G. Chaslot, and J. W. H. M. Uiterwijk

2007 “GoLois wins Phantom Go Tournament” with T. Cazenave

INTERNSHIPS

Sep 2007	MICC-IKAT, Maastricht
Jan 2007	Research on Phantom Go <i>Monte-Carlo based program able to play a game on incomplete information. Including GUI and display of belief states. Competed in the Computer Olympiad 2007</i>
Dec 2006	MICC-IKAT, Maastricht
Oct 2006	VT Search Tree Visualization tool for Computer Go <i>Graphical UI displaying of the most relevant parts of the search tree, game situation and scoring of possible moves. Design and implementation.</i>

SKILLS

JAVA, SQL, SOAP, REST, SCRUM, Service Oriented Architectures, JCR, OSGi, JSP, JQUERY, GIT, MAVEN, SPRINGMVC, SOLR, XSLT, PROLOG, UML, Monte-Carlo algorithms.
Native Dutch, fluent English.