The handle http://hdl.handle.net/1887/97598 holds various files of this Leiden University dissertation.

**Author:** Serbânescu, V.  
**Title:** Software development by abstract behavioural specification  
**Issue Date:** 2020-06-10
Acknowledgements

I would like to dedicate this book to my family for which I continue the legacy of having a PhD with my parents sharing three between them, and my brother pursuing this goal as well. They are my role-models of love, hard work, professionalism and support. I want to dedicate it to my grandparents who have started this family legacy and I feel are watching over me all day long and keeping me safe in all situations and close calls I went through life. I want to thank all my family members that spread over four generations from my grandfather’s sister, my aunt and uncle and their family, my sister-in-law and her family, my cousins and the youngest generation, my four wonderful nieces and nephews. I want to thank all of the friends I made and have throughout this world that were at one point part of this amazing journey. They include professors, mentors, colleagues and student alumni as I consider them all friends for life. Finally I want to dedicate this book to my friend Arya who has been by my side two years of this amazing journey before passing away.
Curriculum Vitae

Experience

- 1 May 2020-present **Senior Full Stack Engineer** *ING*
- 1 October 2018 - 30 April 2020 **Software Engineer** *bGrid*
- 1 October 2013 - 30 September 2018 **PhD in Computer Science** *Centrum Wiskunde en Informatica (CWI) and Leiden Advanced Institute of Computer Science (LIACS).*

Education

- 2011-2013 **Master of Science in Parallel and Distributed Computer Systems** *University Politehnica of Bucharest - first year, Vrije University of Amsterdam - second year*
- 2007-2011 **Bachelor of Science in Computers** *University Politehnica of Bucharest, Romania*
Bibliography


[absa] http://docs.abs-models.org/
[absb] https://abs-models.org/manual/
[absc] https://github.com/abstools/abstools


[hat] http://www.hats-project.eu/node/113


[pri] [http://primesieve.org](http://primesieve.org)


