## Acknowledgements

I dedicate this work to my brothers, Anoop and Anand, for their unconditional love.

My deepest gratitude goes to Prof. Gianluca Bontempi. As my advisor and colleague, it was his belief in my aptitude that constantly fuelled this work. The generous freedom he gave me, his patience, selfless and timely advices, deep understanding of my strengths and weaknesses, his questions and careful reviews meant I always craved for higher quality and greater challenges.

The quality of this thesis improved immensely due to the reviews and suggestions from the honourable members of the thesis jury.

Project TANIA of Région Wallonne funded this work; Prof. Luc Barvais and François Clément were very supportive.

The fraternity at the Machine Learning Group and my office mates Olivier Caelen, Olivier Cailloux and Maud Vidick meant a life-jacket to me. Since my undergraduate years, I am very privileged to have Dr. P. P. Mohanlal as a mentor which aided me considerably in my pursuit of higher education.

I thank the respected members of my Committé d'Acompaignement for their advices to see this thesis to completion. The wonderful team at the Secretariat of the Département d'Informatique ensured no administrative paperwork interferes with research work; merci à vous!

The entire D Square NV team greatly encouraged me towards the finish line.

Infant thoughts of this thesis were first inked in one serviette over a lunch with Yann-Aël Le Borgne towards the end of the scheduled funding. Prof. Bontempi encouraged me posing the "show the experiments" challenge and monitored closely. Catharina Olsen spent numerous evenings and weekends containing the overdrive of my algebraic intuitions and never complained. Pieter Schuddink was always eager to jump into any depths of the analysis. Olivier Caelen took pains in proofreading parts of the thesis; Maryam Bagheri, Tim Bosschaerts, and Eduard Céspedes Borràs gave useful tips. But the fault for any and all lapses in this thesis lies solely with me.

Numerous great hearts instilled confidence in me to stay afloat in this work during the tempests in my research and personal lives. I cannot list them all here; but my utmost appreciation goes to Marcin Kaminski, François Clément, Manju Hiranmay, Catharina Olsen, Eduard Céspedes Borràs, Fabien Rogister, Patrick Meyer, Zhang Bingbing and Peter Lalvani for helping me stay on track.

Finally, but most importantly, I wish to sincerely admit that the hard work during these years is my parents' and they wish I take all the credit; thank you Amma and Acha!