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Curriculum Vitæ

Albert Harm Schrottenboer was born on 7 July 1991 in Hoogeveen, The Netherlands. After graduating from the RSG Wolfsbos in 2009, he started studying Econometrics and Operations Research at the University of Groningen. He obtained his Bachelor's degree (220 credits) in 2014 and his Master's degree (Cum Laude - 71 credits) in 2015. His Master's thesis on order picker routing in warehouses has been published in a peer-reviewed scientific journal. He has been teaching assistant for various mathematics and statistics courses both inside and outside the university.

He continued his academic career by starting as a PhD candidate at the Department of Operations, University of Groningen, in 2015. He joined the research project "Sustainable service logistics for offshore wind farms", with Iris Vis and Evrim Ursavas as his PhD advisors. He has been awarded an NWO travel grant to be a visiting researcher for three months at the H. Milton Stewart School of Industrial and Systems Engineering at the Georgia Institute of Technology. His research has been internationally recognized with scientific publications in peer-reviewed journals, including *Transportation Science*, *Computers & Operations Research*, *Transportation Research Part C: Emerging Technologies*, and *International Journal of Production Research*. Many more research papers are currently in various stages of the reviewing process. His research findings are presented at scientific conferences such as *Odyseus*, *VeRoLog*, *TSL Conference*, *EURO*, and *IFORS*.

Albert's research interests focus on the development of exact and heuristic methods to solve practically inspired problems in the area of distributed logistics. In particular, he is experienced with various optimization paradigms for Mixed Integer Programming Models such as column generation, branch-and-cut, and branch-and-price. Currently, he is exploiting the opportunities for robust and stochastic decision making in the field of transportation by using Markov decision processes, approximate dynamic programming, and (stochastic) mixed-integer programming.

