

Curriculum Vitae: Oliver Lunding Sandqvist (August 2026)

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PUBLICATIONS

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| 2026 | Furrer, C., & Sandqvist, O. L. (2026). Loss of earning capacity in Denmark - an actuarial perspective. <i>Scandinavian Actuarial Journal (online ahead of print)</i> , 1-24. |
| | Sandqvist, O. L. (2026). A Doubly Robust Learner for Regression and Inference With Right-Censored Outcomes. <i>Scandinavian Journal of Statistics</i> , 53(3), 1176–1188. |
| | Sandqvist, O. L. (2026). Event history analysis with time-dependent covariates via landmarking supermodels and boosted trees. <i>arXiv preprint arXiv:2601.17605</i> . |
| 2025 | Buchardt, K., Furrer, C., & Sandqvist, O. L. (2025). Estimation for multistate models subject to reporting delays and incomplete event adjudication with application to disability insurance. <i>The Annals of Applied Statistics</i> , 19(4), 2782-2802. |
| 2023 | Sandqvist, O. L. (2023). A multistate approach to disability insurance reserving with information delays. <i>arXiv preprint arXiv:2312.14324</i> . |
| | Buchardt, K., Furrer, C., & Sandqvist, O. L. (2023). Transaction time models in multi-state life insurance. <i>Scandinavian Actuarial Journal</i> , 2023(10), 974-999. |

TEACHING

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| 2025 | <i>Statistiske metoder for tab-af-erhvervsevne</i> , Co-teacher, three-day course at the Danish Society of Actuaries. |
| 2024 | <i>Modeling and estimation for health and disability insurance</i> , Teacher, Block 3 2024. |
| 2023 | <i>Projects in the Mathematics of Life Insurance</i> , Co-teacher, Block 4 2023 (Category A). |

MASTER'S THESIS SUPERVISION

2026	<i>Reactivation of Individuals on Loss of Earning Capacity Insurance</i> , informal supervisor, Alberte Baht.
	<i>Estimation of transition hazards with time-dependent covariates in a non-Markov chain model</i> , Nicolaj Lind.
	<i>Estimation in a doubly-stochastic multi-state model for health and disability insurance</i> , Anders Hye Dalsgaard.
2023	<i>Transaction Time Models and Danish SUL</i> , Helene Juliane Zabell Abildstrøm.
	<i>Reserving in Transaction Time Models</i> , Christopher Hovgaard Nielsen & Morten Bjerre Larsen.
	<i>Efficient estimation of bonus in life insurance</i> , Heini Høgnason.

EDUCATION

2022 - 2025	University of Copenhagen & PFA Pension, Industrial PhD.
2019 - 2021	University of Copenhagen, MSc in Actuarial Mathematics (GPA: 11.3/12.0).
2016 - 2019	University of Copenhagen, BSc in Actuarial Mathematics (GPA: 11.6/12.0).
2013 - 2016	Marie Kruses Gymnasium (GPA: 11.7/12.0).

EMPLOYMENT

2025 - present	PFA Pension, Modeller & Udvikling – Actuary.
2022 - 2025	University of Copenhagen & PFA Pension – Industrial PhD student.
2021 - 2022	PFA Pension, Innovation & Modeller – Actuary.
2017 - 2021	PFA Pension, Innovation & Modeller – Student Assistant.

MISCELLANEOUS

2026 - present	Member of the Corps of External Examiners for Mathematical Sciences.
2017	CS50: Introduction to Computer Science Harvard University.
2016	Participant in the 2016 International Physics Olympiad (IPhO), having qualified as one of the five winners of the Danish Physics Olympiad.
2014 - 2016	The Academy for Talented Youth.