Rasmus Frigaard Lemvig - Curriculum Vitae

Birthday: January 1st, 1999

Address: Dalgas Boulevard 1, apartment 408, Frederiksberg 2000 in Copenhagen, Denmark

Phone: +45 29 88 47 60

Homepage: https://rasmusfl.github.io/

Education

University of Copenhagen

Master of Science in Actuarial Mathematics (Nov 2022 - present)

University of Copenhagen

Bachelor of Science in Actuarial Mathematics (Sep 2021 - Jun 2023)

University of Copenhagen

Bachelor of Science in Mathematics (Sep 2018 - Jun 2021)

Thesis: Cubic and Quartic Reciprocity - Supervised by Ian Kiming

Working experience

University of Copenhagen - Department of Mathematical Sciences

Teaching assistant (Sep 2020 - present) in the following courses:

- Stochastic Processes in Non-Life Insurance
- Insurance and Law
- Probability Theory 2
- Analysis 0
- Probability Theory
- Lebesgue Integral and Measure Theory
- BrushUp Course in Mathematics + BrushUp Course in Mathematics for Biochemistry
- Discrete Mathematical Methods
- Geometry 1
- Linear Algebra in the Mathematical Sciences
- Introduction to the Mathematical Sciences

GoTutor

Freelance Tutor (2019-2020)

Tutoring in high school mathematics

Self-employed

Tutor (Sep 2021 - present)

Tutoring in various courses at the University of Copenhagen

Academic proficiencies

Probability theory: Stochastic processes including Markov chains, the basics of life and non-life insurance **Statistics:** GLMs, mixed models, basics of Bayesian statistics, ridge regression and LASSO, some practical experience with machine learning, causal models

Programming proficiencies

R: professional working proficiency

C++: basic knowledge

Python: basic knowledge

Volunteer work

Danish Youth Association of Science (UNF)

Volunteer (Jan 2016 - present)

- Cofounder of, coordinator and teacher at UNF Science Weekend (2019 2023), a biannual weekend camp for elementary school students with 85 participants and 30 volunteers.
- Teacher at Mathematics Camp from 2021 to 2023.
- Night watchman at Chemistry Camp 2019 and at Computer Science Camp 2023.
- Responsible for arranging lectures in various mathematical topics (Dec 2018 present)
- Teacher in several workshops. Topics: Linear algebra, number theory, graph theory, sums and sequences, differential equations, differential calculus, integral calculus.
- Coordinator of and teacher in the project Evenings of Natural Science Education where we taught young Ukrainian refugees.
- Secretary in the local branch UNF Copenhagen Jul 2020 March 2021

University of Copenhagen - Department of Mathematical Sciences

Student representative in the Board of Education (June 2022 - present)

Miscellaneous

Languages: Danish (mother tongue), English (fluent)

Interests: Reading, in particular science fiction, horror and fantasy. Learning German, running, teaching mathematics. Music, in particular metal (especially power metal), rock and synthwave.