

EMIL SANDAHL

MASTER'S STUDENT

CONTACT

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Lyngby
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EDUCATION

MSc in Engineering – Mathematical Modelling and Computation

DTU · 2024-2026
Current GPA: 11.0

BSc in Engineering – Software Technology

DTU · 2020-2023
GPA: 10.4

Exchange: EPFL Lausanne
Autumn 2024

LANGUAGES

- Danish (native)
- English (fluent)
- French (working)

TECHNICAL SKILLS

Python (advanced), PyTorch,
TensorFlow, SQL, Spark, Azure,
AWS, C++, Julia

PROFESSIONAL SKILLS

- Model communication
- Quantitative analysis
- Cross-functional collaboration
- Technical writing

Emil Sandahl

Graduate Applicant — MSc in Engineering – Mathematical Modelling and
Computation

PROFILE

Quantitative master's student at DTU specialising in mathematical modelling, optimisation and machine learning. My work at Microsoft and at the AI lab at DTU Compute has taught me how to translate complex models into decisions that businesses can act on. I want to apply this in strategy consulting, where Data & AI is becoming the lens through which most strategic problems are now framed.

WORK EXPERIENCE

Microsoft · Lyngby

Research Intern, Applied AI · Full-time internship · Feb 2025 – Aug 2025

- Worked on retrieval-augmented generation systems for enterprise search
- Co-authored an internal whitepaper on production-grade RAG architectures
- Presented findings at an internal AI summit

DTU Compute · Lyngby

Student Researcher, AI Lab · Part-time · Sep 2023 – Jan 2025

- Contributed to a project on uncertainty quantification in deep learning
- Co-authored a paper accepted at a NeurIPS workshop

McDonald's · Lyngby

Crew Member · Part-time · Aug 2017 – Aug 2020

VOLUNTEER WORK

Member, DTU Datascience Society · Sep 2021 – Present

Active member; coordinates speaker events.

MASTER'S THESIS

*Retrieval-Augmented Generation Under Distribution Shift: A Case Study in
Enterprise Search*