

# Martijn de Werd

## PhD Student

Work : @ [m.l.de.werd@rug.nl](mailto:m.l.de.werd@rug.nl)

📍 Groningen

📅 Born 11 February 2002 in Groningen, Dutch male

🌐 [linkedin.com/in/martijn-de-werd-641986347](https://www.linkedin.com/in/martijn-de-werd-641986347)



## 🎓 EDUCATION

Current	PhD in Retirement Finance, Rijksuniversiteit Groningen
2025	MSc Econometrics, Operations Research & Actuarial Studies, Rijksuniversiteit Groningen, summa cum laude
2023	BSc Econometrics and Operations Research, Rijksuniversiteit Groningen, cum laude
2020	Gymnasium Economie en Maatschappij & Cultuur en Maatschappij, Praedinius Gymnasium, Groningen, cum laude

## 📁 PROFESSIONAL EXPERIENCE

Present February 2025	<b>PhD Student, RETIREMENT FINANCE, Rijksuniversiteit Groningen</b> <ul style="list-style-type: none"><li>&gt; Supervised by dr. B.J.P. Achou, dr. K.W. Chau and prof. dr. R.H. Koning</li><li>&gt; Life cycle modeling of household dynamics and asset allocation during retirement</li></ul>
January 2025 November 2024	<b>Teaching Assistant   Intermediate Mathematics, BSc E&amp;BE, Rijksuniversiteit Groningen</b> <ul style="list-style-type: none"><li>&gt; Teaching tutorials</li><li>&gt; Grading assignments and exams</li></ul>
January 2025 November 2024	<b>Teaching Assistant   Math II : Linear Algebra, BSc EOR, Rijksuniversiteit Groningen</b> <ul style="list-style-type: none"><li>&gt; Preparing course material</li><li>&gt; Teaching tutorials</li><li>&gt; Grading weekly assignments</li></ul>
June 2024 April 2024	<b>Teaching Assistant   Math IV : Multivariate Calculus, Risk Insurance, Game Theory, BSc EOR, Rijksuniversiteit Groningen</b> <ul style="list-style-type: none"><li>&gt; Preparing course material for Math IV : Multivariate Calculus and Risk Insurance</li><li>&gt; Teaching tutorials for Math IV : Multivariate Calculus and Risk Insurance</li><li>&gt; Grading for Math IV : Multivariate Calculus and Game Theory</li></ul>
March 2024 February 2024	<b>Teaching Assistant   Numerical Methods for EOR, BSc EOR, Rijksuniversiteit Groningen</b> <ul style="list-style-type: none"><li>&gt; Teaching tutorials</li><li>&gt; Grading assignments</li></ul>
January 2024 November 2023	<b>Teaching Assistant   Intermediate Mathematics, BSc E&amp;BE, Rijksuniversiteit Groningen</b> <ul style="list-style-type: none"><li>&gt; Teaching tutorials</li><li>&gt; Grading assignments and exams</li></ul>
January 2024 November 2023	<b>Teaching Assistant   Math II : Linear Algebra, Difference and Differential Equations, BSc EOR, Rijksuniversiteit Groningen</b> <ul style="list-style-type: none"><li>&gt; Teaching tutorials for Math II : Linear Algebra</li><li>&gt; Grading assignments</li><li>&gt; Grading exams for Difference and Differential Equations</li></ul>
October 2023 July 2023	<b>Teaching Assistant   Introduction to Data Analytics, BSc EOR, Rijksuniversiteit Groningen</b> <ul style="list-style-type: none"><li>&gt; Preparing course material</li><li>&gt; Teaching tutorials</li><li>&gt; Grading assignment and exam</li></ul>

June 2023 April 2023	Teaching Assistant   Multivariate Calculus, BSc EOR, Rijksuniversiteit Groningen > Teaching tutorials > Preparing weekly assignment exercises
April 2023 February 2023	Teaching Assistant   Linear Algebra for EOR, BSc EOR, Rijksuniversiteit Groningen > Teaching tutorials
July 2022 April 2022	Teaching Assistant   Multivariate Calculus, BSc EOR, Rijksuniversiteit Groningen > Teaching tutorials > Grading midterms, exam and resit
March 2022 February 2022	Teaching Assistant   Linear Algebra for EOR, BSc EOR, Rijksuniversiteit Groningen > Teaching tutorials

## LANGUAGES

---

Dutch   
English 

## TECHNICAL ABILITIES

---

**Programming** Proficient in R. Previous experience with Python, Stata and Excel.  
**Documentation** Proficient with making presentations and documents in  $\LaTeX$