



Curriculum Vitae

Magnus Digre Nord

Analytiker

Tlf.: +47 95703006

E-post: magnus.nord@vista-analyse.no



Profil

Magnus holds a master's degree in economics from NTNU, with a strong background in data analysis, quality assurance, and public sector governance. His thesis, written in collaboration with the Norwegian savings bank alliance Lokalbank, explored the impact of macroeconomic factors on loan defaults using panel data and fixed effects models.

He has worked on projects across sectors including public property, energy, and digitalization, gaining a solid understanding of how regulation affects different market actors. At Vista Analyse, he has contributed to economic impact assessments for Norway's renewable energy sector, quality assurance of major construction projects in the higher education sector, and a feasibility study on self-produced solar power at an airport in Romania—combining business and socio-economic perspectives.

Magnus also has hands-on experience with financial reporting, payment systems, and strategic communication from his time as a debt advisor at Intrum. Additionally, he interned at Oslobygg KF's property analysis department, working with data collection and quality assessments aligned with municipal standards.

He is highly skilled in quantitative methods and experienced in qualitative research through interview-based work. With a broad and adaptable background, Magnus approaches complex problems methodically and quickly familiarizes himself with new systems and policy frameworks.

Education

2022 - 2024 **Master's degree in economics**, NTNU, Trondheim
Thesis on regional and national macro factors of loan defaults

2019 - 2022 **Bachelor's degree in economics**, NTNU, Trondheim
Including a support profile in political science and economy

Work experience

2024 - **Vista Analyse**, analyst

2023 **Oslobygg KF, avdeling for eiendomsanalyse**, intern
Analysis of the quality in outside areas of Oslo kindergartens

2019 - 2022 **Intrum AS**, advisor
Debt collection counselling

Project experience

See www.vista-analyse.no for public reports

- 2025 **Quality assurance of concept selection study (KVU) for Campus Romerike, Lillestrøm**
Ministry of Education and Research
Vista Analyse, in collaboration with Metier, is conducting an external quality assurance (KS1) of the concept selection study (KVU) for OsloMet's Campus Romerike, as part of the Norwegian state project model. The KVU recommends establishing a new campus in Lillestrøm to address challenges at the current Kjeller campus, such as low space utilization and a weakly integrated student and academic environment.
Following OsloMet's decision on the academic profile for the new campus, we perform independent cost estimates for the proposed building project across the relevant KVU concepts and carry out a cost-benefit analysis including key non-monetized effects. Our recommendation supports a space-efficient version of the new Lillestrøm campus for students currently located at Kjeller. The assignment also includes an assessment of the economic implications of owning versus leasing the new premises, as well as uncertainties tied to the area factor (square meters per student)
- 2025 **Quality assurance of lease agreement for Diakonhjemmet Upper Secondary School**
City of Oslo
Vista Analyse, in cooperation with Metier, is carrying out an external quality assurance of the lease agreement for Diakonhjemmet upper secondary school. This is a new school with a health and social care profile, planned on the Diakonhjemmet property at Frøen in Oslo. The school is expected to host over 800 students, around 200 of whom will follow health and social care programs. The property is owned by Det norske Diakonhjem (DnD), which is undergoing a broader development of its site.
The assignment consists of two main parts: i) A review of the lease agreement's financial elements, including cost components, scope, duration, and lock-in periods. ii) An assessment of the project's costs relative to the expected benefits of providing high-quality school facilities. We also evaluate the available documentation on the academic cooperation agreement and assess the risk associated with the fact that this agreement has not yet been finalized.
- 2024 - 2025 **Renewable energy solutions for Satu Mare International Airport**
Satu Mare Intercommunity Development Association
Vista Analyse is conducting a pre-feasibility study for renewable energy production at the international airport in Satu Mare County, Romania. After assessing the resource potential, as well as economic and regulatory aspects, the study finds that solar energy is the best option. Considering the available area, energy consumption, future traffic, renovations, and efficiency improvements, we calculate the economic benefits of the airport acting as a prosumer – selling any surplus production back to the power grid.
The project is funded through EEA Grants, which, with contributions from Iceland, Liechtenstein, and Norway, promote a greener and more inclusive Europe, as well as strengthening bilateral relations between the donor countries and EU countries in Central and Eastern Europe.
- 2024 **The economic significance of the Renewable Energy Industry**
Fornybar Norge
Vista Analyse estimates the significance of the renewable energy industry for the Norwegian economy – both directly through employment within the industry itself and through the ripple effects it generates in the private and public sectors.

Using our model VISTA-VIRKNING, we calculate the industry's indirect effects stemming from the demand for goods and services from its suppliers and subcontractors, as well as the induced effects generated when employees and owners at all levels spend their income and dividends on consumption elsewhere in the economy.

Språk

Norsk Morsmål

Engelsk Flytende

IT-kompetanse

Stata, Python, Microsoft Office