



## Curriculum Vitae

# Andreas Skulstad

Master of Economics  
Phone: +47 938 63 036  
E-mail: andreas.skulstad@vista-analyse.no



## Profile

Andreas holds a master's degree in economics from the University of Oslo and the Ludwig-Maximilians Universität in Munich. He is specialized in econometrics, resource economics and public economics, and has a lot of experience with data analysis and empirical work. Andreas wrote his master's thesis about environmental impacts from wind power and analyzed how an offset scheme for ecosystem services would affect the profitability of wind power projects.

In Vista Analyse, Andreas has project experience from several different sectors, but especially energy, environment and health. Andreas works with data analyses, valuation studies, evaluations and cost benefit analysis.

## Education

- 2018-2019 Master of Economics, University of Oslo.  
Exchange student at the Ludwig-Maximilians University in Munich
- 2014-2017 Bachelor of Economics, University of Oslo.
- 2013-2014 Development Studies, Oslo and Akershus University College of Applied Sciences (now OsloMet)

## Work experience

- 2020- **Vista Analyse** Consultant
- 2016-2017 **Skedsmo Christian People's Party**, Secretary
- 2015 **NHO Service and Trade**, bargaining point  
Analyses related to cooperation between the public and private sector and competition for services in the public sector.

## Project experience

See [www.vista-analyse.no/en/employees/andreas-skulstad/](http://www.vista-analyse.no/en/employees/andreas-skulstad/) for public reports

- 2022 **Evaluation of the shelter scheme for sick pay recipients**  
(in progress) *Ministry of Labour and Social Affairs*

Evaluation of the shelter scheme for sick-pay recipients at risk of large sickness absence, and the insurance scheme to protect small businesses from sick-pay expenses. We use register data from NAV for all sick-pay recipients in Norway to identify the effects of the schemes for the recipients' connection to working life and employers' facilitation of employees. The project is carried out together with the Frisch Centre.

2022 **National scope survey of economic crime**

(in progress) *Ministry of Justice and Public Security*

The purpose of the project is to gain better knowledge about the real extent of economic crime. We carry out an investigation that is directed at private and public entities and map perceptions of offences within the industry and their own victim experiences, either committed by our own employees or persons outside the business.

2022 **The value of sports facilities and the importance of physical activity**

(in progress) *Norwegian Sports Federation*

We carry out an analysis of the socioeconomic value of sports facilities. We use the plant register and the young data survey to identify variations in physical activity among young people that coincide with variations in investment levels in sports facilities in the municipalities.

2022 **Socioeconomic costs of loss in critical infrastructure**

*Statnett*

Research project on the costs of power outages in the household at the same time as lapses in other critical infrastructure (electronic communication, transport, water and sewerage, electronic payment systems in trade and services, care services) in the same geographical area.

2021 **Evaluation of the concept assessment support programme for innovative energy and climate solutions**

*Enova SF - Wikipedia*

Evaluation of Enova's support programme "Concept assessment for innovative energy and climate solutions". The support programme is aimed at the building sector and energy system players, and helps companies to investigate good decision-making and make the right moves in the early phase of the project.

2021 **Climate change and value chains**

*Norwegian Environment Agency*

The analysis largely focused on modelling climate change on the economy through the NOREG 2 model and WA's spin-off model with food systems as a case. The background for the project is the need for more knowledge about Norway's vulnerability to the consequences of climate change, in particular how different consequences and risk factors related to climate change interact, across geography, topics, sectors and actors. The project was carried out together with NIBIO and Ruralis.

2021 **Long-term effects of the corona pandemic on the economy in Norwegian counties**

*Ministry of Local Government and Modernisation and Research Council of Norway*

We shed light on the effects of the corona pandemic on Norwegian counties by the regional model NOREG 2. We find that all counties lose, but there are differences between the counties. In counties such as Innlandet and Møre og Romsdal, the activity decline is 20 per cent higher than in Oslo in 2020. The economic effects will not disappear even if the pandemic disappears.

2021 **Tenders in the bus market**

*NHO Transport*

On behalf of NHO Transport, Vista Analyse has assessed how tender competitions affect productivity developments in the bus market. Effectiveness gains resulting from the introduction of tenders are estimated at about 10 – 15 per cent. Updated analyses show that competitive pressures in the market are an important driver of productivity development in the sector and that bus companies are constantly stimulated to increase efficiency, innovation and restructuring.

- 2020 **Area review of medicines under the National Insurance Scheme**  
*Ministry of Finance and Ministry of Health and Care Services*  
The purpose of the review is to assess possible measures to reduce the public budget costs of the blue prescription. Register analyses and quantitative analyses were the main analyses in the review.
- 2020 **Wider economic impacts study of establishing plastic recycling facilities in Halden**  
*Halden Plastic Recycling*  
Vista Analyse has carried out a ripple effect analysis of establishing plastic recycling facilities in Halden with a focus on value creation and employment effects.
- 2020 **Wider economic impacts study of electrifying the shelf and ferry operations**  
*Energy Norway*  
Vista Analyse has as a subcontractor to Boldt Partners carried out a ripple effect analysis of the electrification of the shelf and ferry operations with a focus on employment effects.
- 2020 **Concept selection assessment of test facilities for oil spill protection at Fiskebøl**  
*Ministry of Transport and Communications*  
Vista Analyse, in collaboration with DNV GL and Advansia, prepared a custom concept selection assessment (KVVU) for test facilities for oil spill protection technology and preparedness in cold/arctic climates, and marine litter.

## Other

### **Observer student journal**, co-editor

Creative and administrative work related to working on new releases and running the student union.

**Christian People's Party**, various positions in the party organization and the party's youth organization, as well as elected representative in Skedsmo municipality.

**Norwegian Church Aid**, participant in the one-year communication for change program with deployment in Kenya and Nicaragua.

## Language

Norwegian Native language

English Fluent

## Programming language

R, Stata, Python, GAMS