### EMIL MATHIAS STRØM HALSETH

### **PhD Research Scholar**

Department of Economics	Phone: +47 95268264
Norwegian School of Economics	E-mail: emil.halseth@nhh.no
Kjenndalsåsen 12, 5225 Nesttun, Norway	Website: Emil Halseth - Google Sites

### **Academic Position**

PhD Research Scholar, Department of Economics, Norwegian School of Economics 2019-

### **Professional Affiliations**

Researcher, CBE - Center for Business Economics, Norwegian School of Economics	2019-
PhD Fellow, BECCLE - The Bergen Center for Competition Law and Economics	2019-

### **Education**

PhD in Economics, Norwegian School of Economics	2019-2024 (expected)
MSc in Economics and Business Administration, Norwegian School of Ec	onomics 2019
BSc in Economics and Business Administration, NTNU Business School	2017

# **Fields**

Industrial Organization, Auctions, Grocery Retail

# **Working Papers**

"Grocery Retail Formats and Local Competition: Empirical Evidence from a Retail Takeover in Norway"

"The effect of cross-border shopping on commodity tax revenue: Results from a natural experiment" with Richard Friberg, Frode Steen, and Simen A. Ulsaker

#### Master's Thesis

"How Efficient Is Vinmonopolet's Pricing Policy? A Structural Estimation of the Norwegian Wine Auctions" with Ola Kristoffer Nestvold

### **Conference Presentations**

UiB-NHH PhD Workshop in Economics (Bergen)	2023
BECCLE Competition Policy Conference (Bergen)	2023

Nordic Workshop on Industrial Organization (Stockholm) CRESSE International Conference on Competition and Regulation (Rhodes) EARIE Conference (Rome)	2023 2023 2023
Teaching Assistance	
ECO427 Industrial Organization Spring 2022/2023 ECN433 Competition Strateg ECN430 Empirical Methods and Applications in Macroeconomics and Finance ECN402 Econometrics MET4 Empiriske Metoder	Spring 2021 Spring 2021 Spring 2019 Spring 2019
Summer Schools	
NFI Summer School CRESSE Summer School	Summer 2018 Fall 2021
Service	
Member of the BECCLE local organizing Committee	2022-

Deputy board member, Department of Economics, NHH

2022-