

Postdoctoral positions in PlantTip project

The Department of Management at Aarhus BSS, Aarhus University, invites applications for two 3-year postdoctoral positions in the international Novo Nordisk Foundation-funded project "PlantTip". The positions are connected to the MAPP research centre.

MAPP is a world-class interdisciplinary research centre at Aarhus University conducting social science research of highest quality. MAPP is dedicated to research on food systems that results in relevant and positive societal impact (for more information see www.mapp.au.dk).

The starting date is between May 1 and September 1, 2025, subject to mutual agreement.

The research project

The Novo Nordisk Foundation-funded project "PlantTip" aims to identify societal tipping points in consumer food behaviour in Denmark, with a focus on accelerating the green transition towards a sustainable food system. This interdisciplinary project takes a dual-track approach, combining experimental research (lab-based and in-situ) with simulation-based modelling using agent-based models (ABMs). The two tracks will inform and feed back into each other: the ABM track will help identify key areas of investigation and inform the design of experiments, while the experimental track will provide valuable behavioural data to validate and refine the ABMs. The project is a joint project of Aarhus University, Copenhagen Business School and Democracy X, and collaborates with amongst others Stockholm Resilience Centre and the chair of International Political Economy and Environmental Politics, ETH Zurich.

Job description

The ideal candidates are expected to contribute to the overall objectives of the project by being involved in the research, the ongoing development of the project and collaboration between the different partners, writing research articles, and dissemination to the research community and the public.

The positions in the project are full-time research positions. However, in case it is of interest for the candidate, and in agreement with the department, the employment may additionally involve teaching assignments.

What we offer:

- A 3-year postdoctoral position in an excellent research and work environment
- An ear-marked budget for postdoctoral training, travel, and conference participation
- The opportunity to work on a high-impact and societally relevant research project with a talented team of researchers
- Collaborations with national and international partners from academia, industry, and government
- Access to state-of-the-art research facilities and computing resources

The **two positions** have different tasks and profiles and require different qualifications, as outlined below:

For position 1

We are seeking a highly motivated Postdoctoral Researcher to join our team and lead the development of the ABM component. The successful candidate will work closely with the experimental research team to ensure that the models are grounded in empirical evidence and that the insights gained from the models inform the design of experiments. The ultimate goal is to create a set of robust and data-driven models that can simulate the impact of policy interventions on consumer decisions and contribute to our understanding of how to more quickly reach a more sustainable food system through more sustainable food consumption in the form of more plant-rich diets.

Key Responsibilities:

- Develop and implement agent-based models (ABMs) to simulate consumer food

Ansøgningsfrist:
6. marts 2025

Fakultet:
Aarhus BSS

Institut/VD-område:
Institut for
Virksomhedsledelse

Faglig kontaktperson:
Arthur Hjorth
Adjunkt
arthur@mgmt.au.dk

Antal ledige stillinger:
2

Timer pr. uge:
37

Antal måneder:
36

**Forventet
tiltrædelsesdato:**
01-05-2025

behaviour and policy interventions

- Collaborate with the experimental research team to design and inform experiments, and to integrate empirical data into the ABM framework
- Analyse and interpret simulation results, and communicate findings to stakeholders and the research community through presentations and academic publications
- Work closely with project partners and stakeholder input to ensure that the ABMs are relevant, useful, and informed by real-world concerns and data
- Contribute to the development of a modelling framework that can be used to evaluate the impact of different policy interventions on consumer food behaviour
- Participate in project meetings, workshops, and conferences to present research findings and engage with food sector stakeholders
- Publish research results in top-tier academic journals and present at international conferences

Qualifications:

- PhD in a field relevant for the project task, such as computer science, complexity science, economics, sociology, or environmental science, etc.
- Strong background in agent-based modelling and simulation, with experience in developing and applying ABMs to complex social-ecological systems
- Excellent coding skills in NetLogo and Python, or strong coding skills in other languages and a desire to learn
- Experience with data analysis of agent-based modelling data
- Strong understanding of behavioural theories and models of human decision-making
- Excellent communication and collaboration skills with ability to work effectively with researchers from diverse disciplines and backgrounds

It is a plus to have experience working with experimental data and integrating empirical insights into simulation models, and/or to be familiar with food systems and sustainability research, including knowledge of policy interventions and consumer behaviour change strategies. Note that you do not need to be able to speak Danish.

For position 2

We are seeking a highly motivated Postdoctoral Researcher to join our team and lead the stakeholder collaboration work. The successful candidate will work closely with all research partners, collaborators and sector stakeholders to ensure insights from professional stakeholders and consumer-citizens are gathered, analysed and integrated into the modelling and experimental research. Position 2 will collaborate with partners and collaborators on experimental consumer and survey studies. The candidate will also support data management and dissemination and outreach activities.

Note that this position is part-time in PlantTip and thus also involves work of similar character in other research projects at the MAPP centre.

Key Responsibilities:

- Managing and researching stakeholder and consumer-citizen engagement and dialogue
- Develop and implement consumer behaviour experiments in lab and field
- Work closely with project partners and participate in project meetings and workshops
- Analyse and interpret results, and communicate findings to stakeholders and the

academic community through presentations and academic publications

- Participate in international conferences and publish research results in top-tier academic journals

Qualifications:

- PhD in a field relevant for the project task, such as consumer behaviour and experimental psychology
- Strong understanding of behavioural theories and models of human decision-making, particularly in the context of food choice and sustainability
- Excellent communication and collaboration skills, with ability to work effectively with researchers from diverse disciplines and backgrounds
- Strong experience in data management and quantitative analysis and team / project management
- Experience with at least one of the major statistical software packages (e.g. SPSS, SAS, R)
- Strong language competences, particularly in English, but also some knowledge of Danish language

Who we are

The Department of Management is one of the six departments at [Aarhus BSS](#)- one of the five faculties at Aarhus University. Aarhus BSS unites the business and social science-related research fields and brings them closer together to reflect the close relationship between society and the business community. As part of a Top 100 university, Aarhus BSS and the Department of Management have achieved the distinguished AACSB, AMBA and EQUIS accreditations.

The department's research and teaching environment is highly international and culturally diverse with a mix of Danish and international academic staff members and PhD students. We employ more than 160 academic staff including researchers, PhD students, research associates and cover a broad range of disciplines within management, e.g. marketing, international business, organization, HR, strategy, management accounting, innovation management, entrepreneurship, project management, and information systems. We aim to conduct high-quality research, and we give high priority to publishing our research in leading academic journals and presenting it at recognised conferences. In addition, we have a dynamic exchange of international researchers, who stay at the department for short or long periods of time.

For more information about the Department of Management, please visit: <http://mgmt.au.dk/>.

Further information

The Department of Management offers a stimulating international environment. The department conducts research and covers teaching in a broad range of areas. More information about the department is available at <https://mgmt.au.dk/about-us>

All applications must be made online and received by March 6.

Further particulars on the position may be obtained from Arthur Hermes Hjorth, arthur@mgmt.au.dk, or Professor Jessica Aschemann-Witzel, jeaw@mgmt.au.dk

If you need help uploading your application or have any questions about the recruitment process, please contact HR supporter Maria Løvgaard Bodin, Tel.: +45 8715 3445, Email: mgb@au.dk

Place of work

Aarhus BSS
Department of Management
Fuglesangs Allé 4
DK-8210 Aarhus V
Denmark

Ansættelsesgrundlag

Ansættelse sker i henhold til [bekendtgørelse om stillingsstruktur for videnskabeligt personale ved universiteter](#) samt [cirkulære om overenskomst for akademikere i staten](#).

Stillingsindhold og kvalifikationskrav er yderligere beskrevet i [cirkulære om ansættelsesvilkår for videnskabeligt personale ved universiteter](#).

Ansøgningsprocedure

Det er obligatorisk at vedhæfte nedenstående, når du søger denne stilling:

- Ansøgning
- Curriculum Vitae. Du opfordres til at angive eventuelle orlovsperioder uden forskningsaktivitet, herunder fx barselsorlov, da dine forskningsaktiviteter vurderes i forhold til din reelle forskningstid
- Uddannelse (Eksamensbevis kandidat-, ph.d.- og evt. doktorgrad)
- Publikationsliste (de medsendte publikationer skal være tydeligt markeret på publikationslisten)
- Publikationer. Op til 3 publikationer kan medsendes. I tilfælde af flere forfattere vedlægges en medforfattererklæring om ansøgers andel i fællesarbejdet med tilsagn fra medforfatterne. [Denne blanket](#) kan bruges til formålet
- Undervisningsportfolio. De nærmere krav til dokumentationen findes [her](#)

Materiale, der ikke kan uploades sammen med ansøgningen, kan indsendes i 3 eksemplarer til Aarhus BSS HR & Ph.d., Aarhus Universitet, Tåsingegade 1, 2. sal, 8000 Aarhus C.

Læs mere om, hvordan du søger en videnskabelig stilling ved Aarhus BSS [her](#).

Bedømmelsesprocessen

Efter ansættelsesfristens udløb nedsættes et bedømmelsesudvalg. Der gøres opmærksom på, at bedømmelsen af ansøgerne udelukkende sker på baggrund af det materiale, som er modtaget inden ansøgningsfristens udløb. For yderligere information se [guidelines for assessment committees, Aarhus BSS](#).

Aarhus Universitet vil være en attraktiv og inspirerende arbejdsplads for alle og ønsker en kultur, hvor hver enkelt kan udfolde og udvikle sig. Vi ser ligestilling og diversitet som en styrke og opfordrer derfor alle interesserede til at ansøge.

Ansøgning sendes via Aarhus Universitets rekrutteringssystem, som kan tilgås under stillingsopslaget på Aarhus Universitets hjemmeside.

Om Aarhus Universitet

Aarhus Universitet er et fagligt bredt og forskningsintensivt universitet med høj kvalitet i uddannelse og forskning, og et stærkt engagement i samfundsudviklingen nationalt og globalt. Universitetet tilbyder et inspirerende uddannelses- og forskningsmiljø for 38.000 studerende og 8.300 medarbejdere med en årlig omsætning på 7,0 mia. kr. Læs mere på www.au.dk