# CV - Lillian Hansen

### **PERSONAL DETAILS**

Date of birth 1987-05-21 Gender Woman Citizenship Norway

lilliaha.lh@gmail.com E-mail

Phone personal +4797140144

**Current profession** PhD Candidate at the Centre for Rural Research

#### **EDUCATION / ACADEMIC QUALIFICATIONS**

NTNU - NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY - Degree: Master MSc in Political Science 2009-08 - 2011-08

Faculty / Department: Faculty of Social and Educational Sciences Credits: 120 Grade: B

NTNU - NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY - Degree: Bachelor Bachelor in Social 2006-08 - 2009-06

Science Faculty / Department: Faculty of Social and Educational Sciences Credits: 180

2003-08 - 2006-06 Heggen High School, Harstad - Degree: Other Allmenn subjects with a specialisation in Social Science, English

and Biology. Grade: 5,2

#### **WORK EXPERIENCE**

2015-08 -Centre for Rural Research Job: Stipendiat

PhD Candidate on the "Biosmart" project, lead by Centre for Rural Research. The project is about furthering the shift to a "smart" bioeconomy in Norway, and has partners and cooperation with among others The Norwegian Institute of Bioeconomy Research (NIBIO), several departments at NTNU, Plymouth University, United Kingdom, Norut - Northern Research Institute, SINTEF and the Centre for Sustainability in New Zealand.

Advisor Job: The Norwegian Patient Register, The Directorate of Health 2015-03 - 2015-08

Proceedings and delivarances of statistics to researchers, hospitals and other applicants.

2014-01 - 2015-02 Department of Sociology and Political Science at NTNU Job: University lecturer

Course coordination and assistance in classes of Political Science

Follow-up of teaching assistants

Guidance of students

Seminar leader in social science methods

2012-01 - 2013-12 Department of Sociology and Political Science Job: Scientific Assistant in Political Science

Course coordination and assistance in classes of Political Science

2011-07 - 2012-08 Nidarvoll helsehus Job: Health Care Worker (Assistant)

Department of Sociology and Political Science Job: Teaching Assistant in Social Science Methods 2009-09 - 2011-05

Holding seminars, guding students and evaluating student papers

Kvæfjord Kommune, omsorgsavdelingen Job: Health Care Worker (Assistant) 2007-07 - 2010-07

Veiledet og hjalp brukere.

Revisjon Midt-Norge IKS Job: Forvaltningsrevisor/assistent 2010-03 - 2010-04

Fulltid for én måned: utførte strukturerte intervju, assisterte i andre prosjekter med metodespørsmål og

transkribering

2004-06 - 2006-06 Grand Nordic Hotel Job: Maid (20%)

## **ICT EXPERIENCE**

HyperReserach Knowledge level: Basic

Qualitative Data Analysis Software, enables you to code and retrieve, build theories, and conduct analyses of your data. With its advanced multimedia capabilities, HyperRESEARCH allows you to work with text (including "rich text"

and Unicode text), graphics, audio, and video sources — making it an invaluable research analysis tool.

Knowledge level: Basic NVivo Prezi Knowledge level: Good

Online presentasjonsverktøy

SPSS Knowledge level: Good

SPSS Statistics is a software package used for statistical analysis. It is also used by market researchers, health researchers, survey companies etc. In addition to statistical analysis, data management (case selection, file reshaping) etc. are features of the software. Statisticals tests include: t-test, ANOVA, Correlation (bivariate, partial,

distances), Prediction for numerical outcomes: Linear regression, logistic regression etc.,,

Knowledge level: Good STATA

Complete, integrated statistical package. Can handle large data-sets, multi-level-analysis, survival analysis etc.

Word/Excel/PP Knowledge level: Good

## **PUBLICATIONS / SCIENTIFIC PRODUCTIONS**

2017-02 Type: Journal article Title: Visions and Expectations for the Norwegian Bioeconomy Publishing: Sustainability,

Open Access Journal Degree: Master Study counsellor: Rob Burton Co-author(s): Hilde Bjørkhaug Abstract: Developing a future bioeconomy has become critical for three main reasons: (1) The need for sustainability of resource use; (2) The growing demand for both food and energy; and (3) The need to decouple economic growth from environmental degradation. As Zilberman observes, a transition to bioeconomy "is a continuing evolutionary process of transition from systems of mining non-renewable resources to farming renewable ones". Hence, to meet the challenges created by a growing dependence on non-renewable resources, radical changes are needed that involve more than development of or changes within the individual bio-based

sectors. In line with emerging attention to the bioeconomy in Europe and elsewhere, great expectations towards the bioeconomy have been launched in high level industry and policy fora, as well as in resource-based economies such as Norway's. Grounded in theories of transition and transition management, this paper discusses the Norwegian biosector's expectations regarding a bioeconomy. Analyses are based on empirical survey data from biosector representatives. Findings suggest that there are clear differences between sectors in motivation for a future bioeconomy. A transition into a complete bioeconomy will demand a system shift and more cross-sectoral integration between these regimes than currently exists.

2015-01

Type: Journal Article Title: Work segmentation in the Norwegian salmon industry: The application of segmented labor market theory to work migrants on the island community of Frøya, Norway Publishing: Marine Policy Degree:

Other Co-author(s): Rachel Gjelsvik Tiller, Hillevi Strand, Russell Richards

Work migration is increasing in Norway, particularly in the production sector of the aquaculture industry. This sector is growing rapidly and manual labor needed in the industry is consistently being sought through Eastern European networks and temp-agencies. This article looks at the island community of Frøya, in Sør Trøndelag in Norway, where around 20% of the population is of foreign descent, and where stakeholders in the production line experience a lack of upward mobility due to their lack of Norwegian language skills, and the insecure nature of their employment status. The capacity of the island community to adapt to a 3-fold increase in aquaculture production will depend on this segment of society as well being able to adjust, and on their inclusiveness in society. Based on a stakeholder driven workshop looking at the perceptions of a set of foreign workers in the aquaculture industry, segmented labor market theory was applied to the experience of the workers. The priority issues of the migrant population of Frøya involved in the aquaculture industry was also explained, and their wish for upward mobility and job security, as well as inclusiveness in society elaborated upon. This upward mobility, however, would lead to the bottom segment of the labor market on Frøya - the aquaculture production line - to have to be filled with another lower segment group of workers.

2011-08

Type: Master Thesis Title: Introduce=integrate? A qualitative process analysis of the Introduction Program for Immigrants Publishing: http://www.diva-portal.org/smash/get/diva2:457664/FULLTEXT01.pdf Degree: Master

Study counsellor: Arild Blekesaune

The main research question concern how the implementation of the Introduction Program is affected by structureand actor conditions around ground-bureaucrats. The method used was document studies and semi-structured interviews

Hovedproblemstillingen er hvordan iverksettingen av programmet blir påvirket av teoriene om struktur- og aktørbetingelser og teorier rundt bakkebyråkratene. Metoden bestod av semi-strukturerte intervju, og noe dokumentstudie.

**REFERENCES** 

Einar Gimse Syrstad Senior Advisor Location: Department of Sociology and Political Science Phone: 73592566

einar.syrstad@svt.ntnu.no

Magnar Forbord Senior Researcher Location: Centre for Rural Research Phone: +4773591736 magnar.forbord@bygdefors

kning.no

Rachel Gjelsvik Tiller Researcher at SINTEF Fisheries and Aquaculture Location: SINTEF Phone: 92200886 Rachel.Tiller@sintef.no

**COURSES** 

2014-01 Instructor in dance, Basic level Duration: 60 timer

Trener 1 i dans, med spesialisering i Salsa., Teoretisk og praktisk eksamen.

2009-09 LAOS Duration: 20 timer

LAOS is NTNU's official training program for learning assistants and is offered to learning assistants from all faculties and departments. The major goal of the Learning Assistant Training is to contribute to the development

of the learning assistants' understanding of their own role..

2008-01 Refugee Guide Course Duration: To dager

Red Cross course for refugee guides

LANGUAGES

English Verbal skills: Fluent Written skills: Fluent

Norwegian - bokmål Verbal skills: Native language Written skills: Native language

German Verbal skills: Basic skills Written skills: Basic skills