

Curriculum vitae (November 2023)

PERSONAL INFORMATION

Family name, First name: Haaland, Øystein Ariansen

Date of birth: 16.05.1982

Sex: Male

Nationality: Norwegian

Researcher unique identifier: orcid.org/0000-0001-5288-7879

URL for personal web site: <http://www.uib.no/personer/Øystein.Ariansen.Haaland>

Twitter: @DoctorHaaland

Youtube: https://www.youtube.com/channel/UCZjNKGoKjM692CIMPe__Lcg

CAREER BREAKS

01.07.2012 – 01.01.2013 Paternity leave

18.08.2018 – 15.01.2019 Paternity leave

24.09.2001 – 08.08.2002 Conscription army

EDUCATION

2007-2011 PhD: **Disputation date:** 28.10.2011.

Department of Mathematics, University of Bergen, Norway (UoB).

2002-2007 **Master in statistics**

Department of Mathematics, UoB.

CURRENT AND PREVIOUS POSITIONS

2019-current Professor (September 2019-current) and associate professor (January-August 2019)

Department of global public health and primary care (IGS), UoB

Member of research group for Genetic Epidemiology

Member of Bergen Center for Ethics and Priority Setting

2018-2020 Researcher (20%), KSK, Haukeland University Hospital, Bergen

2016-2019 Senior engineer, IGS

Member of research group for Genetic Epidemiology

2016-2017 Researcher (20%)

NIPH, Norwegian burden of disease center, Bergen

2012-2016 Postdoctoral fellow, genetic epidemiology, IGS

Member of research group for Genetic Epidemiology

2013-2016 Researcher (20%) Dept. of Pediatrics, Haukeland University Hospital, Bergen

PROJECT MANAGEMENT EXPERIENCE

2019-current Co-PI of FairChoices work package in Bergen Centre for Ethics and Priority Setting (two professors, one senior engineer, one senior advisor, one 20% researcher, multiple PhD students and master students at the University of Bergen, and one postdoc in Cape Town, South Africa, plus collaborators at the University of Washington and Harvard University, USA).

2020-current Co-investigator in EQUIFINANCE (12 million NOK from NFR)

2020-current Co-investigator in Non-coding RNAs and genetic variants in endometrial cancer (8 million NOK from Norwegian Cancer Society)

2023-current Co-investigator in CORECA (6 million NOK from Trond Mohn Foundation)

FELLOWSHIPS AND AWARDS

2006 Abel scholarship to support stay at Department of genetics, molecular biology and toxicology, University of Stockholm, Sweden

2013 Fulbright scholarship to support stay at the National institute of environmental health

sciences, North Carolina, USA
2020 Education prize from the Faculty of Medicine, UoB.

MOBILITY

2005 Spring. Department of mathematics, Heidelberg University, Germany
Erasmus exchange student
2007 Spring. Department of genetics, molecular biology, and toxicology, University of
Stockholm. Visiting student
2013 Fall. The National institute of environmental health sciences, North Carolina, USA
Guest researcher
2022 Fall. Stay at T. H. Chan School of Public Health, Harvard University

SUPERVISION OF GRADUATE STUDENTS AND RESEARCH FELLOWS

2012-2017 Main supervisor of one PhD student at IGS. Defense date: 13th June, 2017
2013-2017 Co-supervisor of one PhD student at IGS. Defense date: 1st December 2017
2016-2020 Co-supervisor of one PhD student at IGS. Defense date: 15th May 2020
2012-2019 Co-supervisor of two Master students at the Department of mathematics, UoB.
Graduated in 2014 and 2019
2019-2023 Main supervisor of four Master students at IGS
2020-current Main supervisor of PhD student at IGS.
2022-current Main supervisor of PhD student at IGS.
2023-current Co-supervisor of two PhD students at IGS and University of Ghana, Accra

TEACHING ACTIVITIES

Department of Mathematics, UoB

Fall 2010 Lecturer – Stochastic processes
Spring 2011 Lecturer – Statistical methods, part 2

Department of global public health and primary care, UoB

2012-2018 Lecturer – Regression models for medical researchers
Fall 2014 Lecturer – Statistical models in health science
2016,2018, Lecturer – Genetic epidemiology and genome-wide association analyses
and 2020 This course had a focus on the application of Haplin
2019-2020 Lecturer – Methods in Global Health Research.
2019-current Lecturer – Medical Statistics

Collaboration between the Universities of Bergen, Oslo, and Southern Denmark

2018-2020 Lecturer – Register-based epidemiology.

ORGANISATION OF SCIENTIFIC MEETINGS

2015 Member of the organizing committee of the 18th meeting of the Norwegian statistical
society. The meeting lasted from June 15-18, and had sixty-six participants. Main
area of responsibility: finances.
2017 Leader of the organizing committee of the workshop Causal inference in health
registry research. About 150 participants met on November 30 and December 1

INSTITUTIONAL RESPONSIBILITIES

2014-2015 Board member, representing postdocs and PhD students, at IGS
2012-2018 Secretary of the statisticians' group at the Faculty of Medicine, UoB
2019-2021 Leader of the statisticians' group at the Faculty of Medicine, UoB
2019-2021 Member of "forskningutvalget" at the Faculty of Medicine, UoB, which grants PhD-
and postdoctoral scholarships on behalf of the faculty
2021-current Educational leader (member of Department leader group) at IGS

COMMISSIONS OF TRUST

2015-current Member of three midway evaluation committees at IGS

2015-current Reviewer for Acta Anaesthesiologica Scandinavica, Scientific Reports, and Acta Obstetricia et Gynecologica Scandinavica

2016-current Leader of four evaluation committees for PhD candidates at IGS

2017-current Member of multiple committees to hire staff (senior advisors, PhD students, postdocs, (associate) professors) at IGS and Western Norway University of Applied Sciences

2019-current Acting Dean at multiple PhD defenses at IGS

MEMBERSHIPS OF SCIENTIFIC SOCIETIES

2006-2017 Board member of the Bergen chapter of the Norwegian Statistical Association
Main area of responsibility: finances.

MAJOR COLLABORATIONS

David Watkins, University of Seattle

Stephane Verguet, Harvard University

Rolv Terje Lie, IGS, UiB

Kjell Arne Johansson and Ole Frithjof Norheim, BCEPS, UiB

Håkon K. Gjessing and Anil Jugessur. Center for Fertility and Health, Oslo, Norway