Curriculum Vitæ – Olaf Svenningsen

Personal information

Full name: Olaf Magnus Svenningsen

Languages: Swedish (native), Danish and English (read and

write fluently), French (read, speak at basic (tourist) level), Norwegian (read, understand).

Phone: +45-2072 8875

E-mail: olaf.svenningsen@research-lighthouse.com,

LinkedIn: https://dk.linkedin.com/pub/olaf-svenningsen/5/463/688

ORCID: 0000-0002-9660-7549



Research support/RMA - 2000 to present

Sept 2022 – present Senior RM Liaison/Senior Project Adviser (40%), RM-ROADMAP

Project, EARMA

Responsibilities Coordinating operations with national RMA associations and networks in

all European countries, EU and non-EU, setting up the RM-ROADMAP

Ambassadors' Network; general liaisons for the project.

Nov 2021 – present *Owner/founder* of <u>Research Lighthouse</u>

Responsibilities Providing services on demand, including training courses, workshops,

keynote lectures, analyses and reports, proposal support, and more.

Oct 2019 - Nov 2021 Senior Consultant, Head of the Secretariat for Psychiatric Research

at the Mental Health Services at the Region of Southern Denmark.

Responsibilities Management service and support; developing research support; research

strategy (development and follow-up); operational responsibility and development of the regional fund for mental health research (*Psykiatriens*

Forskningsfond); evaluation, analyses, and hearing statements.

May 2019 - Oct 2019 Expert in research support for Lund University Faculty of Engineering

(Lunds Tekniska Högskola/LTH), in Lund, Sweden.

Responsibilities Analysis and proposal for organization of research support at LTH

Feb 2018 – Apr 2019 *Head* of Research Services, Lund University, in Lund, Sweden.

Responsibilities Staff management responsibility for c. 20 coworkers; management

support and service; analyses and evaluations; hearing statements for research and innovation; research communication and information (LUCRIS); doctoral education; international networks (LERU); ethics and

responsible conduct in research.

Apr 2011 – Jan 2018: Senior Consultant and Head of Southern Denmark Research

<u>Support</u>, <u>Faculty of Health Sciences</u>, <u>University of Southern Denmark</u> (<u>SDU</u>) Odense, Denmark. From September 2017, 25% at the central <u>SDU</u>-

Research and Innovation Organisation.



CV – Olaf Svenningsen Page 2

Responsibilities Primarily pre-award service to research proposals of all kinds to all

funders, special focus on EU Framework Programs, US funding (primarily NIH), large public and private Danish funders; researcher training and career development (workshops and courses); management support;

systems and services development.

Aug 2009 - Mar 2011: Special Consultant and Head of Southern Denmark Research

Support, Faculty of Health Sciences, SDU, Odense, Denmark.

Responsibilities As above, but without management; started and named Southern

Denmark Research Support in 2010.

Nov 2003 – Jul 2009: Senior Research Funding Coordinator, Disciplinary Domains of

Science and Technology, and Medicine and Pharmacy, Uppsala

University, Sweden.

Responsibilities Started and developed the central research support at UU; general pre-

award services, focus on EU Commission, US (NIH and other federal + private funders), and strategic research; management service and support; analyses and evaluations; research information and communication;

research support development.

Aug 2000 - Oct 2003: Science Office Coordinator/Associate Research Scientist for NSF-

<u>MARGINS Program</u> Office at <u>Lamont-Doherty Earth Observatory of</u> <u>Columbia University</u>, New York, NY, USA, employed by the <u>National</u>

Science Foundation, Washington, DC, USA.

Responsibilities Coordination of program activities; advise on project and proposal

development; organizing international meeting activities;

communications (newsletter, mailing lists etc.); strategy development; first scientific response at volcanic eruptions, earthquakes, tsunamis etc.

Active researcher - 1993-2000

1999–2000: Associate research scientist, Lamont-Doherty Earth Observatory of

Columbia University, New York, NY, USA.

1997–1999: Assistant Professor, Department of Geology, Lund University, Sweden.

1995–96: Postdoctoral fellow, Danish Lithosphere Center (DLC), University of

Copenhagen. DLC was one of the first Centres of Excellence funded by the

Danish National Research Foundation.

1994–95: Postdoctoral fellow, Dept of Earth, Atmospheric, and Planetary Sciences,

Massachusetts Institute of Technology/MIT, Cambridge, MA, USA.

Commissions of trust (selected)

2023–present: Founding member of EARMA's thematic group: **EARMA Equality**,

Culture, Diversity & Inclusion (ECDI).

2023–present: Founding member of the LinkedIn group AI in Research.

2017–21: Chair (2017 and 2020-21) and member of the European Association of

Research Managers and Administrators/EARMA's Membership and

Communications Committee.

2015–17: Chair of EARMA's working group for Cultural Diversity and Gender in

Research Administration.

CV – Olaf Svenningsen Page 3

2012-16: *Member of the Steering Committee* for the **EU-ERFA Networking Group**

(EU-ERFA-gruppen) under the Danish Ministry of Higher Education and

Science.

2013-19: Chair of the Danish Association of Research Managers and

Administrators (DARMA), board member from 2010.

2013-19: Member of INORMS Council and INORMS Working Group. INORMS

is the International Organization of Research Management Societies.

2013-15: *Member of the Board* of **EARMA**, with special responsibility for

communications.

Education

Graduate: **Doctor of Philosophy/Filosofie Doktor (PhD)** in geology, Lund

University, 24 September 1993. Thesis title: Tectonic evolution of the

Sarektjåkkå Nappe, Northern Swedish Caledonides. Thesis

supervisors: Professor Per-Gunnar Andreasson and Professor David G. Gee, faculty opponent Professor Arild Andresen, Oslo University, Norway.

Undergraduate: **Bachelor of Science/Filosofie Kandidat (BSc)** in geosciences, major in

Mineralogy & Petrology, and in Historical Geology & Paleontology, Lund

University, June 1983.