## **Personal data**

Born:	December 09, 1966.
Citizenships:	Swedish.
Languages:	English, Swedish, (German).
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#### **University Degrees**

- 2016 Ph.D. (Physical Oceanography), University of Gothenburg, Sweden. Supervisor: Lars Arneborg. Title of thesis: Estimating the air-water gas transfer velocity during low wind conditions.
- 1997 Energy system analysis (one semester), Chalmers University of Technology, Sweden.
  1990 M.Sc. (Mechanical Engineering), Chalmers University of Technology, Sweden. Two semesters including master thesis within fluid mechanics in University of Technology, Vienna, Austria through scholarship

#### **Professional record**

2018-present	Coordinator and researcher, Oceanography unit, Department of Research and
	Development, Swedish Meteorological and Hydrological Institute.
2016-2018	Researcher at the Department of Marine Sciences, University of Gothenburg.
2008-2018	Unit manager, Project manager, Senior Engineer etc., Semcon AB, Sweden
2001-2008	Unit manager, Project manager, Senior Engineer etc., Caran (various inc.), Sweden.
2000-2001	Group and product manager for Pharmaceutical Components, APV Systems,
	Pharmaceutical, Sweden.
1995-2000	Specialist and assignment leader within Fluid mechanics and turbine technology,
	Sydkraft Konsult AB, Sweden.
1993-1995	Assignment leader, Hydropower, Vattenfall Hydropower AB, Sweden.
1990-1993	Research Engineer Hydro power and Fluid mechanics, Vattenfall Utveckling AB,
	Sweden.
2000-2001 1995-2000 1993-1995	Group and product manager for Pharmaceutical Components, APV Systems, Pharmaceutical, Sweden. Specialist and assignment leader within Fluid mechanics and turbine technology, Sydkraft Konsult AB, Sweden. Assignment leader, Hydropower, Vattenfall Hydropower AB, Sweden. Research Engineer Hydro power and Fluid mechanics, Vattenfall Utveckling AB,

## **Supervision**

Masters theses (30-60 hp each): Emeli Wasberg, Elly Gaggini 2018.

## **Peer-review work**

• Reviewer for journals.

#### **Conference session convening and**

- Convener for one session at the 4th Asian Wave and Tidal Energy Conference (AWTEC 2018), Taipei, Taiwan, 2018.
- Solicited oral presentation at EGU General Assembly in Vienna (EGU2019), Austria, 2019.

## Scientific grants, main applicant

- 2019-2023: (with Göran Broström) Drakens park, Swedish Energy Agency.
- 2016-2018: (with Göran Broström) Drakens väg, Swedish Energy Agency.
- 2011 2016: Salary for 4 years of Ph.D studies in University of Gothenburg.

#### **Other grants and contracts**

• 2019-2022: Co-applicant on ERA-NET Cofund project Mussel Up.

# **Selected teaching**

• Financing large power plants, EU-Tacis project in Kyrgyzstan 1997.

## **Pedagogic education**

• HPE101: Teaching and Learning in Higher Education 1: Basic course (5 hec).

## Selected field work since 2010.

- PREPARED project, 2014-215: PREPARED Present and past flow regime. On contourite drifts west of Spitsbergen. Mooring deployments inside and outside of Spitsbergen.
- Air-water gas exchange experiments, including influence of waves, at several Swedish lakes and in Gullmar Fjord during 2010-2012. Collaboration with David Bastviken (LiU), and Anna Rutgersson (UU).

## **Patents**

- Aerodynamic properties of ground vehicles, US Patent App. 12/853,975 and US Patent App. 11/813,188.
- Improvement of the aerodynamic properties of ground vehicles, EP2258607A1.