# Jan Jaap Meijer

Curriculum Vitae

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A flexible and motivated researcher seeking a position in (observational) physical oceanography, which will utilise the communication and numeracy skills developed during his studies as well as working experience (abroad) in companies and research institutes. During my degree I successfully combined my studies with internships and part time jobs, journeys and other commitments showing myself to be self-motivated, organised and being able to work with others. I have a clear, open mind with a practical approach to problem solving driven by societal and environmental innovation for sustainability. In conclusion, I would describe myself as an enthusiastic, hardworking, eager to learn and reliable person who has a passion for waves and seas.

## Personal Data

Date of birth 3 March 1986

Place of birth Winterswijk, the Netherlands

Nationality Dutch

# Education

2011 – 2014 Master of Science in Meteorology, Physical Oceanography and Climate, UTRECHT UNIVERSITY, the Netherlands.

Primary electives: Geophysical Fluid Dynamics, Ocean Waves and Physics of Coastal Systems

Secondary elective: Ice and Climate

2012 Visiting student at the department of (Physical) Oceanography, ROYAL NETHERLANDS INSTITUTE FOR SEA RESEARCH (NIOZ), Texel, the

Secondary elective: multidisciplinary oceanography course (Sea-going course)

Project: Making, analysing and interpreting observations, "Temperature profiles along the Southern Boundary of the North Sea - measurements by seals".

2012 Visiting student at the department of Coastal Engineering, Delft Uni-VERSITY OF TECHNOLOGY, the Netherlands.

Secondary electives: Coastal Dynamics, Coastal Zone Management and Waterpower Engineering

2011 Summer school in Physics of the Climate System, UTRECHT UNIVERSITY, the Netherlands.

2004 - 2011 Bachelor of Engineering in Aeronautical Engineering, INHOLLAND UNI-VERSITY, Delft, the Netherlands.

Major: Technical Engineering

Minor: Lightweight structures design and Aerospace Technology

#### **Masters Thesis**

Title Modelling the formation of coral cays on platform reefs.

Supervisors Prof. dr. H.E. de Swart, dr. M. van der Vegt and dr. ir. A. van Dongeren

Description A modelling study to investigate the effects of wave dissipation, wave-generated currents and sediment transport on the formation and positioning of coral cays on platform reefs.

# Experience

#### Research experience

2015 - 2016 Research Associate, STOCKHOLM ENVIRONMENT INSTITUTE (SEI), Stockholm, Sweden, http://www.sei-international.org.

A case study in which a set of coastal risk tools developed in the RISC-KIT project are applied, to assess the Kristianstad Municipality coastline in Sweden on flooding and erosion during extreme storm events.

2013 – 2014 Graduate intern at the department of Sediment transport and Morphology, Deltares - institute for applied research, Delft, the Netherlands, http://www.deltares.nl.

A research study addressing the formation of coral cays on platform reefs.

#### Sea-going experience

2015 **Scientist**, NIOZ - RV PELAGIA, Rainbow thermal field on the Mid-Atlantic Ridge near the Azores, 6 - 14 April 2015.

Assisting in recovering deep-sea moorings, controlling CTD casts during "yo-yo" and "tow-yow" surveys and a first attempt in analysing the recovered mooring datasets.

2008 – Present Seaman at the deck department, REDERIJ HALFLAND - shipping company, Rotterdam, the Netherlands, http://www.halfland.nl.

Assisting steersman and captain on two and three-masted sailing ships.

### Teaching experience

- Teacher in Physics, LYCEO, Leiden, the Netherlands, http://www.lyceo.nl. Giving instruction and additional attention to secondary school students.
- Teacher in Physics and Mathematics, LYCEO/ INWIJS, Leiden, the Netherlands, http://www.lyceo.nl/http://www.inwijs.nl.
  Giving instruction and additional attention to secondary school students.

#### Engineering experience

2011 Undergraduate intern at the department of Research and Development, CTC GMBH subsidiary of AIRBUS DEUTSCHLAND GMBH, Stade, Germany, http://www.ctc-gmbh.com.

Developing processes for "Out of Autoclave" rework on the Airbus A350-1000 Fuselage, made primarily of carbon fibre reinforced plastic.

- 2003 2011 **Fieldworker**, NAWI BV, Borculo, the Netherlands, http://www.nawi.nl. Welding and assembling of steel structures in the food-industry.
  - 2010 **Optimisation Engineer**, SPEARS & STIJNMAN, The Hague, the Netherlands. Analysing and optimising of mobile telecom networks.
- 2007 2008 Intern at the department of Design/ Analysis and Project Management, FACC AG, Ried im Innkreis, Austria, http://www.facc.at.

  Designing and analysing of composite components for the Boeing 787 Spoiler project.

2006 **Trainee Mechanic**, HET KLASSIEKER CENTRUM, Delft, the Netherlands, http://www.klassiekercentrum.nl.

Repairing and restoring classic cars.

# Conference presentations

From storm hazards at the coast, to impacts on the hinterland - RISC-KIT project, Climate Change Adaptation in the Coastal Zone conference organised by FÖRENINGEN VATTEN (Swedish Association for Water) in cooperation with the Lund University and the World Maritime University, Malmö, Sweden.

# Languages

Dutch Native language

English Fluent speaking and writing

German Intermediate speaking and writing

French Basic knowledge speaking and writing

Portuguese Basic knowledge speaking

Spanish Basic knowledge speaking

# Skills/ Abilities

#### Communication

Reading Proficient in reading technical manuals and scientific papers

Writing Proficient in writing technical and scientific reports

Presenting Confident in public speaking and work floor discussions

## Information technology

Operating systems Windows, Mac OSX, Linux Mint

Programming languages Python, Fortran, HTML

Productivity software Microsof Office suite, LaTeX

Engineering design CATIA, Patran/ Nastran, Matlab/ Simulink

packages

Modelling software XBeach, Delft3D, LISFLOOD

Geographic information QGIS

system

### Licences/ Certificates

Date of expiry: International certificate for operators of pleasure craft Inland/ Coastal waters

3 March 2056

26 March 2020 Survival at Sea certificate

3 March 2017 Seafarer medical certificate Worldwide

30 January 2019 Car and motorcycle driving license

# Other interests

SurfingMotorcycling

category A and B

Sailing

- Restoring an English classic sports car
- o Travelling (South America (6 months in 2014), Panama, Costa Rica, Brazil, Indonesia, Fuerteventura and Europe)

# References

Available upon request