Joost van Dalen

Joostvandalen.com

About: Enthusiastic in all topics related to water management, such as sustainable water system management and water quality restoration. My personal interest is to combine theoretical knowledge with geo-information concepts like earth observation, spatial programming and geographic information science

Technical skills

- ArcGIS Pro 2.7
- **ERDAS IMAGINE 2018**
- **QGIS 3.16**
- PostgreSQL 13
- PostGIS 3
- GeoServer 2.18

Programming skills

Python

Intermediate knowledge on Rasterio, Numpy, Fiona and more

SOL

Advanced knowledge on SQL and spatial queries using PostGIS

Courses & certificates

- Drivers license B
- **Basic Safety SCC**
- Small hydraulic waterworks
- Basic sewage

Personal interests

- Exercise, such as playing & refereeing korfball, running and longboarding
- Reading about nature, history and fiction

Education

BSc, Water Management: Aquatic Ecotechnology

HZ University of Applied Sciences, Middelburg

- Knowledge on biology, hydrology and chemistry of marine and freshwater systems
- Conducting research and subsequent interpretation
- Identifying and solving concerns such as water quality, degradation of (aquatic) ecosystems and climate adaptation measures

Minor Geo-Information for Environment and Society

Feb 2021 - Jul 2021

Waaeningen University & Research, Wageningen

- Knowledge on theoretical concepts related to geo-information science and remote sensing
- Applying geo-information science to analyse and solve spatial issues

MBO-4, Watermanagement

2015-2018

2018 - present

Lentiz MBO Westland, Naaldwijk

Practical knowledge on aquatic systems, project management and conducting basic research

Relevant professional experience

Intern

Jul 2020 – Feb 2021

Deltares: department of Data Science & Water quality, Delft

- Data acquisition and management of open-source datasets in PostgreSQL/PostGIS for the **Coastal Hazard Wheel Application**
- Processing of spatial data using SQL, GDAL and Python
- Creation of webmaps for the Coastal Hazard Wheel, Dutch National Hydrological Instrument (NHI) and the department of Infrastructure in the Dominican Republic using GeoServer

Graduate intern

Province of Zuid-Holland: department of Infrastructure, The Haque

- Research on exit facilities for civilians and fauna from provincial waterways
- Writing new policy based on the research outcomes

Other professional experience

•	Receptionist	HZ University of Applied Sciences	Aug 2021 - present
•	Parking enforcement officer	Gemeente Veere	Apr 2019 – Jul 2020
•	Production assistant	Lansbergen Orchids	Feb 2015 – Mar 2019
•	Intern	Province of Zuid-Holland	May 2017 – Jul 2017
•	Intern	Water Board of Delfland	Aug 2016 – Nov 2016
•	Intern	Municipality of Midden-Delfland	Feb 2016 - Apr 2016

Volunteering

Member of the University Council

HZ University of Applied Sciences, Vlissingen

- Consulting and reviewing proposals from the Executive Board
- Consulting and approving matters of the university such as budget, policy and regulations

Member of the Education Committee Water Management

HZ University of Applied Sciences, Middelburg Monitoring and ensuring quality of the education, policy formation and syllabus

Sep 2018 - Sep 2019

Dec 2018 – Jan 2021