JONAS SCHÄFER

Science enthusiast & generalist driven by sustainable impact

@ jonas.schaefer00@gmail.com

J +31 6 1651 1643

in jonas-schaefer

jonas4climate

Germany / Netherlands



SUSTAINABILITY WORK

Since its inception in 2019, I have been instrumental in the growth of <u>ClimateScience</u> from a small non-profit to one of the world's largest climate change education organizations.

Sustainability Intern

proWIN Winter GmbH

Mar - Sep 2023

- Part-Time (20h/w)
- Consolidated the organization's sustainability report
- Advised on climate & sustainability policy (ESRS).

Head of Human Resources (Volunteer)

ClimateScience

i Jun 2022 - Mar 2023

- Full-Time
- Created HR department, set up HR team and strategy
- Initiated newsletters, recruiting pipelines, an outreach team, volunteer training programmes and assessment cycles for 500+ volunteers across 50 countries.
- Member of Executive Coordination

Web Developer & EU Partnerships (Volunteer) ClimateScience

Dec 2019 - Jun 2022

Part-Time (10h/w)

CLIMATE CONFERENCES

- Nov 2022: Nominated to **represent German's youth** at <u>COY17</u>, Egypt.
- Oct 2022: Speaker in **European Parliament** on Democracy and Climate at the *Level Up!* conference, Brussels. View my speech here
- Jun 2022: Representation of ClimateScience at <u>SB56</u>, Bonn
- Nov 2021: Event coordination for ClimateScience at COP26, Glasgow

CLIMATE CERTIFICATIONS

• Dec 2022: Beginner & Advanced Track <u>European</u> <u>Horizons</u> Fall **Policy Workshop** on climate policy

AZ LANGUAGES

- 1. German (native)
- 2. English (bilingual, C2)
- 3. French (advanced, B1+)

COMP. EDUCATION

M.Sc. in Computational Science (joint)

University of Amsterdam & Vrije University

Sep 2023 - Jul 2025

Full-Time

- Grade: 7.5 GPA (currently)
- Focus areas: scientific computing, complex systems, computational biology, stochastic systems

B.Sc. (Hons) in Computer Science

University of Birmingham

Sep 2018 - Jun 2021

Full-Time

- Grade: First Class
- Focus areas: Mathematical Modelling, Machine Learning, Computer Vision & Robotics
- Thesis: "Expanding Standardisation in Optical Music Recognition"

COMP. RESEARCH

Industry Summer Studentship

Royal Society & University of Birmingham

Jul 2020 - Sep 2020

Full-Time

- Supervised by Dr. Jackie Chappell, Senior Lecturer in Animal Behaviour & Team Leader of the Cognitive Adaptations Research Group.
- Designed a Deep Neural Network-based system to monitor abnormal behaviour of captive animals via CCTV-applied pose estimation.

COMP. PROJECTS

Opinion formation as a complex system (Group)

Jan - Feb 2024

- Complex system analysis of the opinion formation process in social structures, modelled using <u>social</u> impact theory on lattices and BA networks.
- Results include analysis of critical temperature, selforganized criticality, unification processes etc.
- Presentation and project code can be found here .

Modelling natural processes (Group)

i Jan 2024

- Numerical solutions to equations of waves, diffusion, reaction-diffusion and Laplace
- Modelling coral growth using DLA
- Find visualizations and project code here