

Dr. Meyer-Kohlstock Daniel

Curriculum Vitæ

Germany
☎ +49 (0) 175 6449924
✉ meyer-kohlstock@posteo.de



Personal Information

Year of birth 1978
Place of birth Merseburg
Status married
Nationality German

Education

- 2011–2017 **Doctor of Engineering (Dr.-Ing.)**, *Bauhaus-Universität Weimar*.
Environmental Engineering. Topic: Prospects for Biochar in a Bio-Waste Cascade.
- 2007–2009 **Master of Science (M.Sc.)**, *Bauhaus-Universität Weimar*.
major in urban redevelopment, term abroad at TTY in Tampere
- 2004–2007 **Bachelor of Science (B.Sc.)**, *Bauhaus-Universität Weimar*.
major in synergies of infrastructure and environment
- 1998–2002 **Forest Engineer**, *Polytechnic for Forestry in Schwarzburg*.

Experience

Vocational

- since 2024 **Head of Office**, *City of Schwerin, Environmental Office*,
Environmental planning and protection of water, soil, nature, landscape, climate.
- 2017–2022 **Head of Department**, *City of Schwerin, Environmental Office, Immission Control*.
 - Drafting of the climate action plan
 - Revision of the district heating bylaw
 - Update of the noise action plan
- 2010–2016 **Research Associate**, *Bauhaus-Universität Weimar, Germany*
Faculty of Civil Engineering, Biotechnology in Resources Management.
 - 2015/12 – 2016/11: Project developer and Researcher in the FNR project Makroalge – Development of a land-based photobioreactor for marine seaweed.
 - 2013/03 – 2015/11: Lecturer for Material Flow Analysis and Management and examination board adviser for the M.Sc. programme Environmental Engineering and Management.
 - 2012/01 – 2015/12: Work package leader in the European FP7 project FERTIPLUS – Reducing mineral fertiliser use by recycling organic waste to compost and biochar.
 - 2010/02 – 2012/11: Researcher in two BMBF projects, EUSSAWA – regarding saline waste waters, and EnergieBioRest – regarding energy efficient treatment of organic waste.

Experience – continuation

Vocational

- 2009–2010 **Environmental Engineer**, *KNOTEN WEIMAR GmbH*, Germany.
Student advisor for the M.Sc. programme Environmental Engineering and Management.
Project engineer for several national research projects on waste management.
- 2009–2009 **Environmental Engineer**, *Bauhaus International Research and Education Center (BIREC) e.V.*, Weimar, Germany.
Project engineer for the development of a waste analysis database.

Miscellaneous

- 2023–2023 **Year Off**.
Professional and personal reorientation.
Craft and artistic self-study with plenty of free time.
- 2005–2009 **Research Assistant**, *Bauhaus-Universität Weimar*, Germany.
In succession for two long-distance study programmes in the area of environmental engineering, as well as for the Chair of Waste Management and the Chair of Building Technology.
- 2003–2004 **Production Worker**, *Hlidardalur ehf*, Vestmannaeyjar, Iceland.
Mostly work in the fishing industry as factory worker at Hlidardalur ehf and during the summer in re-forestation on a farm near Breiddalsvik.

Languages

German	native speaker	Russian	beginner
English	business fluent	Swedish	beginner

Computer Skills

Typesetting	L ^A T _E X, Libre Office, MS Word	CMS	Open CMS, WordPress, Pelican
Visualisation	GIMP, Inkscape, OpenShot	Data	Libre Office, Wikis, MS Excel
Languages	HTML, CSS	Geodata	QGIS

Journal Reviewer

Journals MDPI – Sustainability / Energies / Agronomy / Applied Sciences / Processes

Other Interests

- Gardening keeping in touch with the earth
Guitar the lovely strings of live
SciFi because the sky is not the limit