

VSEVOLOD KLEKOVKIN

Seminargasse 6,
72108, Rottenburg am Neckar

Contact phone number
Email

+49 176 64742311
evolodklek@gmail.com

Date of birth

12/03/2002



Scientific interests

Geoecology, biogeochemistry, soil science, ecology, evolution, paleoenvironmental reconstruction, geomicrobiology, stable isotope geochemistry, remote sensing, conservation biology, geology,

Education

10/2024 – present	Master of Science – Geoecology Eberhard Karls University of Tübingen, Tübingen, Germany Current average grade: 1.97
09/2020 – 06/2024	Bachelor of Science – Ecology and Nature Management South Ural State University, Chelyabinsk, Russia Average grade 4.6/5.0 Thesis “Effective Strategies for the Remediation of Sites Contaminated with Petroleum Products: A Review of Methods and Technologies”: analyzes bioremediation for an oil sludge settler near Mednogorsk, Russia, using field sampling, NDVI remote sensing, and 3D modeling.
02/2022-12/2022	Business Administration and Enterprise Management (780-hour professional retraining program, qualification for management roles) South Ural State University, Chelyabinsk, Russia

Professional Experience

01/2023 – 08/2024	Environmental Engineer (Technician) ECOSYSTEM LTD., Chelyabinsk, Russia Designed soil remediation and waste management projects, including company-level environmental sampling programs
07/2022 – 12/2022	Expert (2nd Category) South Urals Chamber of Commerce and Industry Union, Chelyabinsk, Russia - Designed projects in the field of atmospheric air protection and waste management projects.

Technical & Software

Microsoft Office
Advanced

QGIS
Intermediate

R
Intermediate

Python
Basic

Languages

Russian
Native

English
Fluent