Jure Zrim

jure.zrim@helsinki.fi = (+358) 45 78391902 = Sundsberg, Finland = https://jurezrim.github.io/

I am a dedicated researcher with a strong background in environmental sciences. My experience in soil science, environmental measurements, and data analysis supports my ongoing work as a doctoral student at the University of Helsinki. I excel in data analyzing and conducting experiments and have a proven record of contributing to projects that explore soil carbon, greenhouse gas emissions, and biochar applications. My hands-on approach and data-driven insights have led to the successful completion of 6 major research projects, directly contributing to peer-reviewed publications and the advancement of sustainable agricultural practices.

WORK EXPERIENCE

University of Helsinki Researcher

July 2015 - December 2024

- Planned, helped coordinate, and successfully completed 6 major research projects—including Agrichar, Hykerrys, Climsage, and InCan—that provided critical insights on biochar effectiveness, soil microbial ecology and GHG.
- Directed comprehensive data collection, management, and analysis, resulting in actionable research outcomes and publications in peer-reviewed journals
- Supervised three MSc theses and coordinated student fieldwork

EDUCATION

Doctor of Science, Sustainable Use of Natural Resources (80% completed)

University of Helsinki (expected completion: 2026)

Master of Science, Agroecology

University of Helsinki, 2016

Bachelor of Science, Agronomy

University of Ljubljana, 2013

SKILLS

- Data analysis and programming: R, Python, SPSS, PowerBI
- Environmental measurements: GHG, nutrient leaching, soil DNA extraction and sequence analysis
- Languages: English (fluent), Finnish (basic), Slovenian (native)
- Entrepreneurial Experience: CEO of Limited Liability Company
- Additional: Driving license category B

KEY ACHIVEMENTS

- Vice president of Finnish Biochar Association in 2018, board member 2019
- Several research grants secured, combined over 200 000€
- Published two peer-reviewed articles and participated in 10 scientific conferences