# CAROLINA LOBATO

+351-96-839-8787 | carolinabclobato@gmail.com | cbclobato.github.io

in carolina-lobato | C cbclobato | C cbclobato

Graz, Steiermark, Austria

#### ABOUT ME

My expertise spans biotechnology, microbial ecology, and bioinformatics. I have conducted extensive research on seed-associated microbiomes, focusing on developing bacterial inoculants to promote plant growth and improve plant health sustainably.

### **EXPERIENCE**

 Institute of Environmental Biotechnology – Graz University of Technology [ ] Jan 2021 - Dec 2024 University Assistant Graz, Austria • Supervision: Univ.-Prof. Dipl.-Biol. Dr.rer.nat. Gabriele Berg • Institute of Environmental Biotechnology – Graz University of Technology [ Apr - Dec 2020 Project Assistant - HydroBioBis Graz, Austria • Supervision: Univ.-Prof. Dipl.-Biol. Dr.rer.nat. Gabriele Berg & Dr. Tomislav Cernava • Plant Science and Crop Production Group – ISA, University of Lisbon [ ) Apr 2018 - Nov 2019 Research Fellow – **HybridOak** Lisboa, Portugal • Supervision: Prof. Dr. Leonor Morais-Cecílio • Forest Ecology Group – ISA, University of Lisbon [ May 2017 - Mar 2018 Research Fellow – **BIOTECH II** Lisboa, Portugal • Supervision: Prof. Dr. José Carlos Rodrigues • CERNAS – Polytechnic University of Coimbra [ Sep 2013 - Jun 2014 Graduate Research Intern Coimbra, Portugal • Supervision: Dr. Sandra Gamboa

# **EDUCATION**

• Institute of Environmental Biotechnology – Graz University of Technology [#] 2021 - ongoing PhD. candidate, Molecular Biosciences and Biotechnology Graz, Austria • Supervision: Dipl.-Biol. Dr.rer.nat. Gabriele Berg • Institute of Biomedicine – University of Aveiro [ 2014 - 2016 MSc., Molecular Biomedicine Aveiro, Portugal • Supervision: Prof. Dr. Gabriela Moura

• Department of Infectious Diseases and Microbiology – University of Veterinary Sciences Brno [ May - Sep 2013 Internship - LLLP-Erasmus Brno, Czechia

• Supervision: Prof. MVDr. Vladimír Celer, Ph.D.

• Higher School of Agriculture - Polytechnic University of Coimbra [ ) 2009 - 2013 BSc., Biotechnology Coimbra, Portugal

, 89	
TEACHING EXPERIENCE	
Environmental Microbiology (MOL.963UF)	
Guest Lecture on The Seed Microbiome	Institute of Environme
• Laboratory Course Microbiome Analysis (MOL.972UF)	
Teaching Assistant	Institute of Environme
• Laboratory Course Environmental Biotechnology (MOL.935UF)	
Teaching Assistant	Institute of Environme
Biodiversity and Applied Microbiology (MOL.731UF)	
Teaching Assistant	Institute of Environme
Biodiversity and Applied Microbiology (PLA.221UF)	
Teaching Assistant	Institute of Environme
I I ( C P' ( I I (OIE (ESUE)	

• Laboratory Course Biotechnology (CHE.177UF) Teaching Assistant • Environmental Microbiology (MOL.963UF) Teaching Assistant

 Laboratory Course Microbiology (MOL.209UF) Teaching Assistant

 Laboratory Course Bioinformatics (MOL.923UF) Teaching Assistant

 Genetic Engeneering **Undergraduate** Preceptor

nental Biotechnology nental Biotechnology nental Biotechnology nental Biotechnology

nental Biotechnology 2021-2024 Institute of Environmental Biotechnology

2023-2024

2023-2024

2023-2024

2021-2024

2021-2024

2021-2022

Institute of Environmental Biotechnology

Institute of Environmental Biotechnology

Institute of Environmental Biotechnology

Higher School of Agriculture

#### RESEARCH MENTORSHIP

Daniel Shelegy	2024
Bachelor Student – Institute of Environmental Biotechnology	
Matevž Zlatnar	2022
Project Lab Student – Institute of Environmental Biotechnology	
Anna Mitterrutzner	2021
Project Lab Student – Institute of Environmental Biotechnology	
Daniel Habich	2021 - 2023
Master Student – Institute of Environmental Biotechnology	
Daniela Dreisiebner	2021 - 2023
Master Student – Institute of Environmental Biotechnology	
Magdalena Egger	2021
Master Student – Institute of Environmental Biotechnology	
• Zahra Azizi	2021
Bachelor Student – Institute of Environmental Biotechnology	
Bettina Semler	2020
Master Student – Institute of Environmental Biotechnology	

## PUBLICATIONS J=PEER-REVIEWED PUBLICATION, S=IN SUBMISSION, O=ORAL PRESENTATION, P=POSTER PRESENTATION, T=THESIS

- [S] Olimi E., Wuggenig R., Lobato C., Bickel S., Kusstatscher P., Wicaksono W. A., Battisti A., Coyne D., Adriko J., Cernava T., Berg G. "East Africa's Magical Plant: The Microbiome, Metabolome, and Antimicrobial Potential of *Mondia whitei*, an Herbal Medicinal Plant" ISME Communications, 2025
- [S] Lobato C., Abdelfattah A., Berg G., Cernava T. "Bridging the gap: Addressing the uncultured microbiota in *Cannabis* seeds" ISME Communications, 2025
- [J] Lobato C., Freitas J.M., Habich D., Kögl B., Berg G., Cernava T. "Wild again: recovery of a beneficial *Cannabis* seed endophyte from low domestication genotypes" Microbiome, 2024
- [O] Lobato C., Freitas J.M., Habich D., Kögl B., Berg G., Cernava T. "Symbiotic Futures: Leveraging Seed Microbiomes for Sustainable *Cannabis* Cultivation", LANDSCAPE Berlin, 2024
- [P] Lobato C., Freitas J.M., Habich D., Kögl B., Berg G., Cernava T. "Symbiotic Futures: Leveraging Seed Microbiomes for Sustainable *Cannabis* Cultivation", 5th Plant Microbiome Symposium Amsterdam (PMS), 2024
- [O] Lobato C., Freitas J.M., Habich D., Berg G., Cernava T. "Healthy *Cannabis* seeds harness a geno- and chemotype specific microbial signature" Slovenian Microbiome Network Symposium (SMNS) 2023
- [O] Lobato C., Freitas J.M., Habich D., Berg G., Cernava T. "Exploring the microbiome of *Cannabis* seeds through domestication and breeding stages" 2nd Young AMICI Symposium, 2023
- [P] Lobato C., Freitas J.M., Habich D., Berg G., Cernava T. "Uncovering *Cannabis* seed endophytic diversity and composition across varieties" 16th Symposium on Bacterial Genetics and Ecology (BAGECO), 2023
- [J] Abdelfattah A., Tack A., Lobato C., Wassermann B., Berg G., "From seed to seed: the role of microbial inheritance in the assembly of the plant microbiome" TIM, 2022
- [P] Lobato C., Cernava T., Berg G., "Exploring the *Cannabis* seed microbiome" 10th ISS Congress & 3rd International Conference on Holobionts, 2022
- [P] Lobato C., Cernava T., Berg G., "Exploring the *Cannabis* seed microbiome" miCROPe International Symposium 2022
- [P] Lobato C., Cuadros-Patino K., Cernava T., Berg G., "Characterization of the *Cannabis* seed microbiome for the development of improved cultivation strategies" 8th Theodor Escherich Symposium on Medical Microbiome Research (TES) & 4th AMICI Symposium, 2021
- [J] Inácio V., **Lobato C.**, Graça J., Morais-Cecílio L., "Cork cells in cork oak periderms undergo programmed cell death and proanthocyanidin deposition" Tree Physiology, 2021
- [T] Lobato C., "A study of alternative initiation codons in Candida cylindracea" RIA, 2016
- [P] Gamboa S., Lobato C., Oliveira H., Oom M.M., Bahcevandziev K., "Flow cytometry for the assessment of equine sperm chromatin" GTIE, 2015

## **SCIENCE OUTREACH**

• TU Graz Lange Nacht der Forschung 2024 Organization of the UBT stand at the Long Night of Research 2024	May 2024
• 10th Theodor Escherich Symposium on Microbiome Research Session chair	Jan 2024
• TU Graz Science Day 2023: New Worlds in Production Science communication seminar: Healthy seed microbiome - healthy Cannabis plants	Sep 2023
• 9th Theodor Escherich Symposium on Microbiome Research Session chair	Nov 2022
• Seed Microbiome Working Group (SMWG)  Co-founder and organizing member	2022 - ongoing [ <b>?</b>
• PEC 282 - Growth, Cellular Renovation, and Reproduction: From Theory to Practice  Engaging high school students through lectures and practical activities on recombinant DNA in bacteria, and in	201e animal fertilization [•

# PROFESSIONAL DEVELOPMENT & SERVICE

Peer reviewer: Environmental Microbiome Journal	Sep - Dec 2024
• Teaching Academy: University Didactics 1 & 2 (Basic Module)	Jul - Sep 2022
Bacterial Metagenomics: from experimental design to data analysis	<i>May</i> 2021
Code Academy: Learn the Command Line Course	Feb 2021
• Metagenomics applied to surveillance of pathogens and antimicrobial resistance	Feb 2020
Programming Initiation Course for Biologists	Jan 2019
• Theoretical-practical course in Cytogenetics and Genomics in Diagnosis and Research	Sep 2018

# **ADDITIONAL INFORMATION**

Languages: Portuguese (Native), English (Proficient), Spanish (Intermediate), German (A2) **Programming Languages:** R, Python (beginner) **Driver's license:** B1 **Hobbies:** Scientific illustration, Basketball