### Curriculum Vitae - Dr. Julia Geue

#### 1 Personal Data

Address: Wildlife Ecology and Management, Freiburg University

79106 Freiburg, Germany

 $\begin{array}{lll} \mbox{Phone:} & +49\ 15206341835 \\ \mbox{EMAIL:} & \mbox{jgeue.uni@gmail.com} \end{array}$ 

#### 2 Work Experience

06/24 - NOW	Postdoctoral Researcher at the Wildlife Ecology and Management Department, Freiburg University, Germany
02/23 - 04/24	Postdoctoral Researcher at the Biology Department, <b>Trent University</b> , Canada
04/21 - 01/23	$Post doctoral\ Fellow$ at the Department of Ecology and Environmental Sciences, <b>Umeå University</b> , Sweden
10/16 - 12/20	PhD at the Institute of Evolution and Ecology, <b>University of Tübingen</b> , Germany

#### 3 Education

2024	Facilitating Species Conservation Planning Workshop, Virtual by the IUCN Conservation Planning Specialist Group
2023	Science Communication Workshop, Virtual by COMPASS
2022	Summer school "Software and Statistical Methods Population Genomics", in Aussois, France
12/20	PhD in Biology, Institute of Evolution and Ecology, University of Tübingen, Germany Title: "Mapping the biodiversity of today to protect it for the future  – The influence of the environment on biodiversity, and its use in conservation" — Advisor: Dr. Henri Thomassen
2017	Advanced Course "Spatial conservation prioritization", in Vairao, Portugal
2017	Advanced Course "Landscape Genomics", in Berlin, Germany
05/15	Master of Science in Biology, Institute of Evolution and Ecology, <b>University of Tübingen</b> , Germany Title: "Landscape genetics of the House sparrow ( <i>Passer domesticus</i> ) for conservation prioritization in Eastern Europe." — Advisor: Dr. Henri Thomassen
10/12	Bachelor of Science in AGRICULTURAL BIOLOGY, University of Hohenheim, Germany

# Teaching & Supervision Experience

2019	Lecturer
	in Introduction to Next-Generation Sequencing (Master Module), University of Tübingen, Germany
2017 - 2019	Teaching Assistant in Landscape Genetics (Masters Module), University of Tübingen, Germany
2017 - NOW	Supervision and Mentorship of four Master and two Bachelor Students at the University of Tübingen, Germany (2017-2020) of two Master Studentsat the University of Freiburg, Germany (2024-2025)

5 Publications		
2025	<b>J.C. Geue</b> , P. Liu, S. Keobouasone, P. Wilson, M. Manseau: "MhGeneS: An analytical pipeline to allow for robust microhaplotype genotyping" <i>Molecular Ecology Resources</i> DOI: 10.1111/1755-0998.14027.	
2024	S.Hoban, I. Paz-Vinas, R.E. Shaw, L. Castillo-Reina, J.M. da Silva, J. A. DeWoody, R. Ekblom, A. Fedorca, B.R. Forester, W. C. Funk, <b>J.C. Geue</b> , M. Heuertz, P.M. Hollingsworth, A.C. Hughes, M.E. Hunter, C. Hvilsom, F. Ishihama, R. Jordan, B. Kalamujic Stroil, F. Kershaw, C.K. Khoury, V. Köppä, L. Laikre, AJ. MacDonald, A. Mastretta-Yanes, M.H. Meek, J. Mergeay, K.L. Milette, D. O'Brien, V.J. Rincon-Parra, M. A. Rodriguez-Morales, M.C. Schuman, G. Segelbacher, P. Sunnucks, R. S. Taylor, H. Thurfjell, C. Vernesi, C.E. Grueber: "DNA-based studies and genetic indicator assessments are complementary approaches to conserving evolutionary potential" Conservation Genetics. DOI: 10.1007/s10592-024-01632-8.	
2022	H.Hinneberg, T. Bamann, <b>J.C. Geue</b> , K. Foerster, A. Kupfer, H. A. Thomassen: "Truly invasive or simply non-native? Insights from an artificial crested newt hybrid zone" Conservation Science and Practice. DOI:10.1111/csp2.12752.	
2022	<b>J.C. Geue</b> , P.J. Rotter, C. Gross, Z. Benkő, I. Kovács, C. Fântână, J. Veres-Szászka, C. Domşa, E. Baltag, S.J. Daróczi, G.M. Bóné, V.D. Popescu, H.A. Thomassen: "Limited reciprocal surrogacy of bird and habitat diversity and inconsistencies in their representation in Romanian protected areas." <i>PLOS ONE</i> . DOI:10.1371/journal.pone.0251950	
2022	M.Glück, <b>J.C. Geue</b> , H.A. Thomassen: "Environmental differences explain subtle yet detectable genetic structure in a widespread pollinator." <i>BMC Ecology and Evolution</i> . DOI: 10.1186/s12862-022-01963-5	
2020	<b>J.C. Geue</b> , H.A. Thomassen: "Unravelling the habitat preferences of two closely related bumble bee species in Eastern Europe." <i>Ecology and Evolution</i> . DOI: 10.1002/ece3.6232.	
2016	<b>J.C. Geue</b> , C.I. Vágási, M. Schweizer, P.L. Pap, H.A. Thomassen: "Environmental selection is a main driver of divergence in house sparrows ( <i>Passer domesticus</i> ) in Romania and Bulgaria. <i>Ecology and Evolution</i> . DOI: 10.1002/ece3.2509.	

# 6 Extracurricular / Voluntary Work

2025 -NOW	Active member of the EU Cost Action GENOA  Member of 'Policy (WG1) and Engagement (WG4)' working groups
2022	Head of the organization team of a PhD and Postdoc retreat at Umeå university, Sweden
2021 - NOW	Active member of the IUCN 'Conservation Genetics Specialist Group' (CGSG)  Co-lead of the 'Mentoring and Capacity Building' - task force  Co-lead of the 'ESU delineation framework' - task force
2019	Head of the organization team of an university-internal conference (Meeting Steve), University of Tübingen, Germany

# 7 Conferences and Lectures

Comercia	chees and Lectures
2024	6th Annual Meeting in Conservation Genetics, Lausanne, Switzerland Oral presentation: "A framework for identifying ESUs to support potential inclusion in the Red List: a practical guide for the protection of genetic diversity."
2022	SSMPG Summer School, Aussois, France Poster: "A genetic diversity inventory and range-wide investigation of local adaptation of the Norway – Siberian Spruce Species Complex"
2022	5th Annual Meeting in Conservation Genetics, Edinburgh, United Kingdom Oral presentation: "Genetic diversity and introgression in the Norway – Siberian Spruce Species Complex: implications for conifer management and conservation."
2021	1st EVOLTREE Conference, Birmensdorf, Switzerland Poster: "Landscape genomics of Norway Spruce (Picea abies [L.] Karst): a range-wide investigation of local adaptation."
2021	Umeå University, Umeå, Sweden Invited oral presentation: "Mapping the biodiversity of today to protect it for the future  – The influence of the environment on biodiversity, and its use in conservation"
2020	4th Annual Meeting in Conservation Genetics, Frankfurt, Germany Oral presentation: "Landscape genomics as a useful tool for conservation prioritization: a multi-species study in Eastern Europe."
2019	12th European Ornithologists' Union Congress 2019 (EOU2019), Cluj-Napoca, Romania Oral presentation: "Environmental selection is a main driver of divergence in house sparrows (Passer domesticus) in Romania and Bulgaria"
2019	29th International Congress for Conservation Biology (ICCB 2019), Kuala Lumpur, Malaysia Oral presentation: "Mapping adaptive genetic variation for conservation prioritization in Romania and Bulgaria"
2018	3rd Annual Meeting in Conservation Genetics, Vienna, Austria Poster: "Landscape genomics as a useful tool for conservation prioritization: a multi-species study in Eastern Europe"

# 8 Grants and other support

2021	$\label{lem:kempe} \textit{Kempe foundation},  \text{travel grant to present at the EVOLTREE Conference in Birmensdorf},  \\ \text{Switzerland}$
2019	Teufel-Stiftung, travel grant to present at the ICCB 2019 in Kuala Lumpur, Malaysia
2019	Beatrice-Nolte Stiftung, financial support for lab work (part of PhD thesis)
2019	LBBW-Stiftung, financial support for lab work (part of PhD thesis)
2017	Teufel-Stiftung, travel grant to attend workshops in Portugal and Germany
2016	Landesgraduiertenförderung Baden-Württemberg, 2-year PhD salary stipend

#### 9 Field experience

2017	Fieldwork in Romania and Bulgaria, DNA sample and data collection of multiple taxa
2015	Fieldwork in Romania, DNA sample and data collection of multiple taxa
2014	Fieldwork in Romania, DNA sample and data collection of multiple taxa

#### 10 Collaborations

Csongor Vagasi, Peter Pap	Babes-Bolyai University, Cluj-Napoca, Romania	Sample collection, publication
MILVUS GROUP	Bird and Nature Protection Association, Romania	PRIORITIZATION AND DEVELOPMENT OF CONSERVATION MEASURES
ROS	Romanian Ornithological Society, Romania	PRIORITIZATION AND DEVELOPMENT OF CONSERVATION MEASURES
Daniel Wegmann	Wegmann Lab, University of Fribourg, Switzerland	BIOINFORMATICS

# 11 Skills and qualifications

HANDS-ON	Highly experienced in DNA extraction and NGS library preparation Experience working in remote and difficult field conditions, DNA sample collection, and field project management
Computer	Expert in working with genomic data (WGS,GBS), including creating bioinformatic pipelines and analyses in Unix and R.  Expertise in population genetics/genomics  Landscape genomics (GDM, Sambada, RDA, LFMM)  Modeling (SDM, RandomForest) and Conservation prioritization (GIS, Zonation)
LANGUAGES	German (native speaker) English (proficient) Swedish (Level A1/A2)