Matteo Tomasini

Research Engineer at Gothenburg Research Infrastructure in Digital Humanities • University of Gothenburg, Sweden

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Summary .

I am an enthusiastic research software engineer working in archaeology and digital humanities. In my employment I support researchers in the humanities in developing new computational tools, data pipelines and scientific visualizations. Additionally, I pursue my own research focusing on ancient navigation and on mechanisms of cultural transmission. I have a keen eye for using the right methods for each problem at hand. My toolbox is suited for agent-based modelling, back end development, data analysis, statistical and mathematical modelling, and more. I am also involved in the dissemination of good programming practices in academia, as well as in the development of the careers of research software engineers in the Nordics.

Skills Python Agent-based modelling • I am actively developing and maintaining an ABM seafaring simulator. I developed various population- and individual-based simulations to address guestions in cultural evolution, population genetics and climatology. **Research software development** Python, R, C++, Matlab; git • I apply best practices to the development of the software I used for my research. I have experience with versioning, testing, documentation, and other processes in software engineering and development. **Statistical analysis** Python, R, Stan I performed statistical analysis on simulations outputs and datasets using different methodologies, including Bayesian inference and machine learning. I worked towards the development of a statistical method to extract information from genomic datasets. Wolfram Mathematica Mathematical and numerical modelling • I worked on several mathematical models to study selected questions in population genetics and climatology. **Full-stack development** Django, PostgreSQL, REST; Vue; Sphinx • I contribute to the development, deployment and maintenance of the backend for web platforms currently in use at my department. I contribute to the maintenance of the frontend for web platforms currently in use at my department. **Scientific writing** ŁT_FX, Word • I wrote several papers exposing the research results from my team, and published them in international peer-reviewed journals. Leadership and management • I am the assigned manager for several projects involving scientific visualization. • I organize seminars and conferences for the Nordic RSE association.

• I led and managed the logistics of an artillery battery during military service in Switzerland.

Scientific dissemination

• I regularly animated a booth at public outreach events in my current department, such as the local "Vetenskaps-

festivalen" (science festival in Gothenburg).

• I contributed during 10 years to the growth of one of the largest Facebook pages about popular science in Italian.

Experience _____

Gothenburg Research Infrastructure in Digital Humanities, Göteborgs Universite Research Engineer	t, Gothenburg, Sweden Nov 2022 – Present
 I develop agent-based simulations to study seafaring in the Bronze Age. I am involved in the development of research web platforms in digital humanitie I co-manage operations within my department. 	25.
 InfraVis, Application Expert (10% employment) I develop and manage different products for external users within the Swedish n tional infrastructure for scientific visualization. 	Gothenburg, Sweden a- Feb 2023 - Present
Department of Marine Sciences, Göteborgs Universitet, Postdoctoral research fe low	el- Gothenburg, Sweden Mar 2021 - Oct 2022
 I modelled evolutionary mechanisms leading to the establishment of species' di tributions in the Baltic Sea, using Python, C++ and Matlab. 	S-
Department of Integrative Biology, Michigan State University, Postdoctoral resear associate	ch East Lansing, MI, USA Sep 2019 - Dec 2020
 I worked on developing a Bayesian statistical method to harness genetic inform tion for the inference of the demographic history of a species. 	a-
Interfaculty Bioinformatics Unit, Universität Bern, PhD student	Bern, Switzerland
 I developed mathematical models and simulations in Python to study the rap adaptation of species at risk of extinction in a spatially structured model. 	id Mar 2015 - Jul 2019
 I taught biostatistics to student at the master level (as teaching assistant and su stitute lecturer). 	b-
Teaching experience	
Software testing, Course co-leader	CoreRefinery
 Co-teaching a course about automated testing during the yearly CodeRefinery we shop. 	ork- Sep 2022
Applied Biostatistics I and II, Substitute lecturer	Universität Bern
Substitution of main lecturer in case of absence.	Sep 2017 - Jun 2019
Applied Biostatistics I and II, Teaching Assistant	Universität Bern
 Management of exercise sessions and support for MSc students, correction of e ercise sheets. 	x- Sep 2015 - Jun 2019
Introduction to R, Teaching Assistant	Universität Bern
• Teaching assistant during a 5 days introductory course to the R language.	Sep 2015, 2016, 2017, 2018
Education	
PhD Universität Bern, Ecology and Evolution	Mar 2015 – Jun 2019
Thesis topic: theoretical population genetics	
Supervisors: Dr. S. Peischl and Prof. L. Excoffier	
Relevant coursework: Best Practices in Programming, Introduction Markov Models, Machine Learning	to
MSc Université de Genève, Physics (orientation: theoretical physics)	Sep 2012 – Oct 2014

- **Université de Genève**, Physics (orientation: theoretical physics) MSc
 - Thesis topic: theoretical climatology

BSc Université de Genève, Physics

Liceo di Locarno, Swiss Matura Exam (classical curriculum)

• Relevant coursework: ancient Greek, Latin.

Academic achievements and activities .

Peer-reviewed publications

B. Bengtsson, A. Montenegro, A. Green, **M. Tomasini**, M. Prince, V. Wåhlstrand Skärström, K. I. Austvoll, J. Ling, C. Lindhé (2025), Seafaring and navigation in the Nordic Bronze Age: The application of an ocean voyage tool and boat performance data for comparing direct open water crossings with sheltered coastal routes. PLOS One. 10.1371/journal.pone.0320791

J. Westin, T. Bridge, **M. Tomasini** (2024), *From the Arctics to Antarctica – A multimodular visualisation of data*. Proceedings of the Huminfra Conference (HiC 2024), 135 – 140. 10.3384/ecp205018

M. Tomasini, S. Peischl (2022), *The role of spatial structure in multi-deme models of evolutionary rescue*, Journal of Evolutionary Biology, 35(7), 986 – 1001. 10.1111/jeb.14018

M. Tomasini, S. Peischl (2020), *When does gene flow facilitate evolutionary rescue?*, Evolution, 74(8), 1640 – 1653. 10.1111/evo.14038 🗹

M. Tomasini, S. Peischl (2018), *Establishment of locally adapted mutations under divergent selection*, Genetics, 209(3), 885 – 895. 10.1534/genetics.118.301104

Software and web applications

J. Westin, T. Bridge, **M. Tomasini** (2025), *Etruscan Chamber Tombs* (Version 1.0) [Web portal]. https://etruscan.dh.gu.se/ **Z**.

J. Westin, T. Bridge, **M. Tomasini**, A. Green, A. Karimi (2024), *Saint Sophia's Inscriptions* (Version 1.1) [Web portal]. https://saintsophia.dh.gu.se/ **C**.

Pre-prints

J. Rieder, M. Jahnke, ..., **M. Tomasini**, F. A. M. Volckaert (2024), *Seascape genomics: assisting marine biodiversity management by combining genetic knowledge with environmental and ecological information*, EcoEvoRxiv, 10.32942/X2KW30

M. Tomasini, M. Eriksson, K. Johannesson, M. Rafajlović (2022), *Shallow environmental gradients can cause range mar*gins to form, bioRxiv, 10.1101/2022.03.19.484973

Grants

Kungliga Vetenskaps- och Vitterhets-Samhället i Göteborg (KVVS) Stipendium 2022	9500 SEK (~866€)
International Council for the Exploration of the Sea (ICES) Early Career Scientist fund- ing, Baltic Sea Science Congress 2021	750€
Marie Skłodowska-Curie Actions – Individual Fellowship 2020, <i>The evolution of marine species in continuous space</i> , Evaluation Score: 90.40%	Seal of Excellence
Selected oral contributions	
Pytheas: a fast and agile ABM software for the study of ancient seafaring , CAA In- ternational Conference 2025, Athens, Greece	May 2025
What can metapopulation models say about maritime connectivity in ancient times?, Kiel Conference 2025, Kiel, Germany	Mar 2025
Session: Evolution. , Theoretical Archaeology Group 2024, Bournemouth, United King- dom	Dec 2024
From the Arctics to Antarctica – A multimodular visualisation of data, Huminfra Conference, Gothenburg, Sweden	Jan 2024

Featured session: Fight or flight? The role of adaptation in shaping future species '	Oct 2022
distributions in light of climate change, YOUMARES 13, Berlin, Germany How do species ranges respond to the effects of counteracting environmental gra- dients?, European Society for Evolutionary Biology Congress 2022, Prague, Czech Re-	Aug 2022
public Range expansions along multiple environmental gradients , Baltic Sea Science Congress 2021, Aarhus, Denmark	Oct 2021
Conference organization	
Local organizing chair , Nordic-RSE 2025 Conference at University of Gothenburg, Gothen- burg, Sweden	May 2025
Chair of organizing committee , Nordic-RSE 2024 Conference at Aalto University, Espoo, Finland	May 2024
Committees and academic roles	
Advocate, Dark Sky International	Jan 2025 - Present
Ambassador, CodeRefinery	Aug 2024 - Present
Board chair, Nordic-RSE	Oct 2022 - Present
Steering committee member , Linnaeus Centre for Marine Evolutionary Biology, University of Gothenburg	Oct 2021 - Feb 2023
Memberships	
Computer Applications and Quantitative Methods in Archaeology (CAA)	Mar 2025 - Present
Nordic RSE (Research Software Engineers association)	May 2022 - Present
Linnaeus Centre for Marine Evolutionary Biology, University of Gothenburg	Apr 2021 - Apr 2025
Swiss Institute of Bioinformatics	Mar 2015 - Jul 2019
Unpaid research experience	
MSc thesis, Institut des Sciences de l'Environnement, Université de Genève	Sep 2013 – Oct 2014
 Thesis: Effect of snow covering and ocean mixed layer on the irreversibility of sea ice retreat 	
Supervisors: Dr. M. Brunetti and Dr. S. Marshall	
BSc short thesis , Istituto Ricerche Solari Locarno and Départment d'Astronomie de l'Université de Genève	Feb 2012
 Thesis: Measures of polarization of the solar light around the Balmer Jump 	
Supervisors: Dr. M. Bianda and Dr. M. Audard	
Miscellaneous	
Languages	

written / spoken
written / spoken
written / spoken
written / spoken
spoken
spoken

Other activities

 Co-admin, Meccanica Quantistica: gruppo serio Co-administrator and moderator of the largest Facebook page of quantum physics dissemination in Italian language (~ 34'000 subscribers). 	Mar 2012 – Mar 2022
 Battery Sergeant Major, Swiss Armed Forces I was responsible for logistics in an artillery battery – in particular personnel, equipment, ammunition, health service and barracks administration – during the yearly one month service. 	Aug 2009 - Apr 2019
 Head of refereeing, Swiss Tchoukball Head of the refereeing commission and member of the executive committee of the Swiss federation of tchoukball. I developed refereeing in the sport as well as worked on referees' formation. International tchoukball referee; highest honor was refereeing the European Championship finals in 2016. 	Nov 2015 - Jun 2018
Leisure activities	
Endurance sports	
 Regular practice of triathlon (2006–2020) and trail running (since 2021) 	
 I completed several races up to the Ironman 70.3 distance and 30 km trail run. 	

Visual astronomy

• Regular practice of visual astronomy as well as astronomical sketching.