Jorrit H Poelen

Independent Software/Data Engineer
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Education

2000 **MSc.** Experimental Physics, University of Groningen, the Netherlands

Appointments and Positions

2020-Present	Research Associate , UC Santa Barbara, Cheadle Center for Biodiversity and Ecological Restoration, Santa Barbara, CA
2020-Present	Research Scholar, Ronin Institute, Montclair, NJ
2008-Present	Independent Software/Data Engineer, Oakland, CA / Minneapolis, MN
2012-2013	Assistant Director , UC San Francisco, Helen Diller Family Comprehensive Cancer Center Translational Informatics Program, San Francisco, CA
2011-2012	Software Engineer, Pandora Media Inc., Oakland, CA
2010-2011	Software Engineer, Xoom Inc., San Francisco, CA
2006-2008	Software Engineer, GE Healthcare, Barrington, IL
2002-2006	Software Engineer, GE Healthcare, Zeist, the Netherlands
2001-2002	Software Engineer, Tekadence Inc., San Francisco, CA
1999-2001	Research Associate, UC Berkeley, School of Optometry, Berkeley, CA

Publications

Google Scholar: https://goo.gl/dwyv7P / Scholia: O58206618

Publications (selection)

Drucker DP, Salim JA, **Poelen J**, Soares FM, Gonzalez-Vaquero RA, Devoto M, et al. WorldFAIR (D10.3) Agricultural biodiversity FAIR data assessment rubrics. Zenodo; 2024 Feb; DOI: 10.5281/zenodo.10719265

Drucker D, Salim JA, **Poelen J**, Soares FM, Gonzalez-Vaquero RA, Ollerton J, et al. WorldFAIR (D10.2) Agricultural Biodiversity Standards, Best Practices and Guidelines Recommendations. Zenodo; 2024 Feb; DOI:10.5281/zenodo.10666593

Sullivan KA, Tucker EM, Dowdy NJ, Allen JM, Barve V, Boone JH, Bush SE, Evenhuis NL, Hastriter M, Light JE, Mayfield-Meyer T, OConnor BM, **Poelen JH**, Racz GR, Seltmann KC, Zaspel JM. Building a community-based taxonomic resource for digitization of parasites and their hosts. *Insect Systematics and Diversity*; 2023 Nov; DOI:10.1093/isd/ixad023

Elliott MJ, **Poelen JH**, Fortes JAB. Signing data citations enables data verification and citation persistence. *Scientific Data*; 2023 Jun; DOI:10.1038/s41597-023-02230-v

Trekels M, Pignatari Drucker D, Salim JA, Ollerton J, Poelen J, Miranda Soares F, et al. WorldFAIR

Project (D10.1) Agriculture-related pollinator data standards use cases report. Zenodo; 2023 Jul.; DOI: 10.5281/zenodo.8176978

Keller A, Ankenbrand MJ, Bruelheide H, Dekeyzer S, Enquist BJ, Erfanian MB, Falster DS, Gallagher RV, Hammock J, Kattge J, Leonhardt SD, Madin JS, Maitner B, Neyret M, Onstein RE, Pearse WD, **Poelen JH**, Salguero-Gomez R, Schneider FD, ... Penone C.. Ten (mostly) simple rules to future-proof trait data in ecological and evolutionary sciences. *Methods in Ecology and Evolution*; 2022 Nov; DOI: 10.1111/2041-210X.14033

Upham NS, **Poelen JH**, Paul D, Groom QJ, Simmons NB, Vanhove MPM, Bertolini S, Reeder DM, Bastos-Salveira C, Sen A, Sterner B, Franz NM, Guidoti M, Penev L, Agosti D. Liberating host–virus knowledge from biological dark data. *The Lancet Planetary Health*. 2021 Oct; DOI: 10.1016/S2542-5196(21)00196-0

Elliott MJ, **Poelen JH**, Fortes JAB. Toward reliable biodiversity dataset references. *Ecological Informatics*. 2020 Sept; 59:101132-. DOI:10.1016/j.ecoinf.2020.101132

Gallagher R, Falster D, Maitner B, Salguero-Gómez R, Vandvik V, Pearse W, Schneider F, Kattge J, **Poelen JH**, et al. Open Science principles for accelerating trait-based science across the Tree of Life. *Nature Ecology and Evolution* 2020 Mar;4(3):294-303. PMID: 32066887. DOI:10.1038/s41559-020-1109-6

Hayden B, Palomares MLD, Smith BE, **Poelen JH**. Biological and environmental drivers of trophic ecology in marine fishes - a global perspective. *Scientific Reports*, 2019 Aug;9, 11415. DOI:10.1038/s41598-019-47618-2

Grüss A, Palomares M, **Poelen JH**, Barile J, Aldemita C, Ortiz S, Barrier N, Shin Y, Simons J, Pauly D. Building bridges between global information systems on marine organisms and ecosystem models. *Ecological Modelling*. 2019 April; 398:1-19. DOI: 10.1016/j.ecolmodel.2019.01.023

Hardisty A, Michener W, Agosti D, Alonso García E, Bastin L, Belbin L, Bowser A, Buttigieg P, Canhos D, Egloff W, De Giovanni R, Figueira R, Groom Q, Guralnick R, Hobern D, Hugo W, Koureas D, Ji L, Los W, Manuel J, Manset D, **Poelen JH**, Saarenmaa H, Schigel D, Uhlir P, Kissling W. The Bari Manifesto: An interoperability framework for essential biodiversity variables. *Ecological Informatics*. 2019 January; 49:22-31. DOI:10.1016/j.ecoinf.2018.11.003

Thessen A, **Poelen JH**, Collins M, Hammock J. 20 GB in 10 minutes: a case for linking major biodiversity databases using an open socio-technical infrastructure and a pragmatic, cross-institutional collaboration. *PeerJ Computer Science*. 2018 September 17; 4:e164-. DOI: 10.7717/peerj-cs.164

Kuhn T, Banda J, Willighagen E, Ehrhart F, Evelo C, Malas T, Dumontier M, Merono-Penuela A, Malic A, **Poelen JH**, Hurlbert A, Centeno Ortiz E, Furlong L, Queralt-Rosinach N, Chichester C. Nanopublications: A Growing Resource of Provenance-Centric Scientific Linked Data. *2018 IEEE 14th International Conference on e-Science (e-Science)*. 2018 IEEE 14th International Conference on e-Science (e-Science); ; Amsterdam. IEEE; c2018. DOI: 10.1109/eScience.2018.00024

Poelen JH, Simons J, Mungall C. Global biotic interactions: An open infrastructure to share and analyze species-interaction datasets. *Ecological Informatics*. 2014 November; 24:148-159. DOI:10.1016/j.ecoinf.2014.08.005

Simons J, Yuan M, Carollo C, Vega-Cendejas M, Shirley T, Palomares M, Roopnarine P, Gerardo Abarca Arenas L, Ibañez A, Holmes J, Mazza Schoonard C, Hertog R, Reed D, **Poelen JH**. Building a Fisheries Trophic Interaction Database for Management and Modeling Research in the Gulf of Mexico Large Marine Ecosystem. *Bulletin of Marine Science*. 2013 January 01;89(1):135-160. DOI:10.5343/bms.2011.1130

Synergistic Activities

Co-founder and maintainer of Global Biotic Interactions (https://globalbioticinteractions.org), an infrastructure that facilitates open access to species interactions data using open source software

Editor of Open Traits Network (https://opentraits.org), a global, decentralized community of researchers and institutions working towards standardizing and integrating trait data across all organisms.

Active open source/data contributor (https://github.com/jhpoelen), maintaining software libraries like Nomer (a name alignment tool, https://github.com/globalbioticinteractions/nomer), Preston (a biodiversity data tracker, https://github.com/bio-guoda/preston), rglobi (https://github.com/bio-guoda/preston), rglobi (https://github.com/bio-guoda/preston), rglobi (https://github.com/ropensci/rglobi), and Elton (a species interaction data tracker, https://github.com/globalbioticinteractions/elton).

Contributor to, and collaborator in, Parasite Tracker (https://parasitetracker.org) and Big Bee (https://big-bee.net) Thematic Collection Networks, NSF funded initiatives to help make natural history collections more easily, and openly, accessible through digitization and community building.

Active member of biodiversity informatics collaboration networks like iDigBio (https://idigbio.org) and TDWG (https://tdwg.org/).

Participated in peer reviews for journals, including, but not limited to: <u>eLife</u>, <u>Biodiversity Data Journal</u>, <u>Global Ecology and Biogeography</u>, <u>iScience</u>, <u>Scientific Data</u>, and <u>Scientific Reports</u>.