

Laura W. Dijkhuizen

Currently living in Utrecht, the Netherlands

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Passionate about plant biology and making complex science accessible. I bring a strong background in plant biology, bioinformatics, and team coordination. Skilled communicator thriving in autonomous, mission-driven teams.

Professional Attributes

- Clear communicator across technical & non-technical audiences
- Skilled educator & mentor to 500+ young professionals
- Experienced chair & consensus builder representing ~2000 PhDs
- Autonomous multitasker with project leadership
- Genomics data scientist (R, Python, Bash/Linux)
- HPC & workflow specialist: Docker, GitHub, reproducible pipelines
- Domain specialist on plant symbiosis biology, genomics & environmental research

Employment & Education

- 2022 now. Lecturer & Trainer in programming, bioinformatics & data science for PhD candidates & postdocs (GitHub)

 Theoretical Biology & Bioinformatics Group at Utrecht University
- 2017 2022. PhD Researcher and teacher I secured funding for my own PhD on the (meta)genomics of novel crop *Azolla* (GitHub) *Molecular Plant Physiology Group, Utrecht University.*
- 2010 2017. **MSc / BSc** Environmental Plant Biology *Utrecht University*

Leadership & Project Management

- 2023 now. Member, **Department Advisory Committee**, Biology Dept., Utrecht University. feedback on strategic priorities & governance.
- 2021. Member, TU Delft **Research Assessment Committee** (Chemical Engineering & Biotechnology). "Visitatie commissie" in Dutch (Report).
- 2020 2021. Member, Faculty Open Science Implementation Team & UU Open Science Platform. driving reproducibility policies and innovations (Interview).
- 2019 2021. Member, Curriculum Committee , M.Sc. Bioinformatics& Biocomplexity. – Design a brand new Masters. (link)
- 2017 2021. PhD Council Chair and member Board of Studies (GS-LS) representing ~2000 PhDs. negotiated new PhD graduation guidelines with three faculties.
- **2017 2021. PhD Council Representative**, Institute of Environmental Biology.

Key Achievements

- Trained 500+ PhD candidates & postdocs in my self made bioinformatics curriculum for professionals. (GitHub)
- Skilled builder of reproducible pipelines like Nanopore variant calling (link) , pangenomics (link) , phylogeny (link) , and metagenome analysis (link). Turning big data, into insight.
- Chaired a council representing \sim 2000 PhD candidates, leading organisational change for new graduation guidelines adopted by three faculties.
- Experienced stakeholder manager and communicator serving on 5 more strategic committees (See Project Management section).
- Experienced public speaker from elementary schools to scientific conferences and of course classroom (Outreach page).
- Build and maintained a bioinformatics Linux server (link) enabling experimentalist colleagues to use my infrastructure with ease.
- Worked with a wide variety of data. From PacBio long reads to microRNA-seq and from optical mapping to handwritten notes.

Teaching & Training

Lecturer & Trainer (2022–now): Design and deliver modular workshops in R, Python & Bash for PhD candidates and postdocs, tailoring content to individual research goals and team projects (GitHub).

Course Coordinator (2020–2021): Led the "Introduction to Bioinformatics" Master's course – integrating 8+ domain experts from across Utrecht Science Park into a unified, hands-on curriculum (GitHub).

Thesis Supervisor (2017–2022): Mentored 10+ MSc/BSc students on computational biology and plant physiology projects guiding experimental design, data pipelines, and results communication.

Workshop Facilitator & TA (2017–2020): Supported courses in Systems Biology, Plant Physiology, Molecular Genetics Techniques, and specialized bioinformatics bootcamps like Git.

Outreach & Communication

Television: Local TV interview on *Azolla* ferns (2017; Dutch) – Watch. And an interview for "De Kennis van Nu" popular science program (2018; Dutch) – Watch.

Radio: BNR national radio feature on Azolla (2017; Dutch) - Link

Print: Feature in AD newspaper (2018; Dutch) - Read

Lectures & Events: Frequent invited speaker and demonstrator at public science events, including gene editing seminars, hands-on plant biology demos, and outreach talks for schools (2018–2022).

Selected Scientific Publications

Genomics & Bioinformatics

- Genome Engineering by RNA-Guided Transposition for Anabaena sp. ACS Synthetic Biology (2024). DOI
- Is there foul play in the leaf pocket? New Phytologist (2018). DOI
- Azolla ferns testify: seed plants and ferns share a common ancestor for LAR New Phytologist (2021). DOI

Workflow & Reproducible Research

- LAR phylogeny for Gungor et al. 2020: The complete analysis and dataset Dataset (2020-07-24). DOI
- Chapter 3: Hidden treasures: public sequencing data of symbiotic Azolla ferns harbours a genus-wide metagenome Thesis chapter phd repo link

Plant Physiology & Ecology

- The crane fly glycosylated triketide δ-lactone cornicinine elicits akinete differentiation of the cyanobiont in aquatic *Azolla* fern symbioses Plant, Cell & Environment (2024). DOI
- Control of the *Azolla* symbiosis sexual reproduction: ferns to shed light on the origin of floral regulation? Preprint (2020). DOI

Interests & Volunteering

Volunteer Facilitator of monthly discussion groups and retreats for youth on gender fostering inclusive dialogue

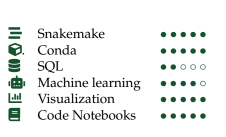
Sports: Rock climbing, cycling & sailing

Event Organizer: "Bèta-dag" for 150+ high-school students and open science workshops

Advanced nature photographer: cover image featured on Nature Plants (Link)

Technical Proficiencies

R Python Bash HPC Docker Odit



Languages

English
Dutch

Scientific publications & PhD chapters

All publications are listed at lauradijkhuizen.com/science and ©ORCID: 0000-0002-4628-7671

- Güngör, E.; Savary, J.; Adema, K.; Dijkhuizen, L.W.; et al. (2024-07) "The crane fly glycosylated triketide δ-lactone cornicinine elicits akinete differentiation...," Plant, Cell & Environment. DOI: 10.1111/pce.14907
- Arévalo, S.; Pérez Rico, D.; Abarca, D.; Dijkhuizen, L.W.; et al. (2024-03-15) "Genome Engineering by RNA-Guided Transposition for *Anabaena* sp. PCC 7120," *ACS Synthetic Biology*. DOI: 10.1021/acssynbio.3c00583
- Arévalo, S.; Pérez Rico, D.; Abarca, D.; Dijkhuizen, L.W.; et al. (2022-09-19) "Genome engineering by RNA-guided transposition for *Anabaena* PCC 7120," Preprint. DOI: 10.1101/2022.09.18.508393
- **Güngör, E.; Brouwer, P.; Dijkhuizen, L.W.; et al.** (2021-01) "Azolla ferns testify: seed plants and ferns share a common ancestor...," *New Phytologist*. DOI: 10.1111/nph.16896
- Dijkhuizen, L.W.; Güngör, E.; et al. (2020-07-24) "LAR phylogeny for Gungor et al. 2020: The complete analysis and dataset," Dataset. DOI: 10.5281/zenodo.3959057

PhD Thesis chapters

• Chapter 1: A hitch-hiker's guide to Azolla symbiosis genomics

A broad, less formal introduction to Azolla symbiosis genomics, aimed at engaging a wider scientific audience and providing context for the thesis. Laura W. Dijkhuizen

• Chapter 2: Foul play in the leaf pocket? The metagenome of floating fern Azolla reveals endophytes that do not fix N₂ but may denitrify

Discovery and analysis of prokaryotic DNA in Azolla, identification of associated bacterial genomes, and investigation of their metabolic pathways and ecological roles. *Laura W. Dijkhuizen, et al.* DOI

• Chapter 3: Hidden treasures: public sequencing data of symbiotic Azolla ferns harbours a genus-wide metagenome

Development of a workflow to enrich and study genomes of bacteria associated with all sequenced Azolla species, revealing systematic presence and vertical transfer of key symbionts. *Laura W. Dijkhuizen, et al.*

• Appendix B: Metagenomics practical

An educational practical designed to teach metagenomics principles and techniques to Life Sciences students, using Bash and Jupyter notebooks for hands-on learning. Laura W. Dijkhuizen GitHub

• Chapter 4: Forever together: One Nostoc azollae is symbiont to all Azolla species

Comparative genomics of the main Azolla symbiont, N. azollae, showing near-identical genomes across hosts, high pseudogene content, and phylogenomic placement within Nostocales. *Laura W. Dijkhuizen, et al.*

Chapter 5: It takes two: Far-Red light induces the Azolla-Nostoc symbiosis sexual reproduction

Investigation of sexual reproduction and symbiont transmission in Azolla/N. azollae, including environmental triggers, gene regulation, and evolutionary implications for crop application.

Laura W. Dijkhuizen, Tabatabaei, B.E.S., Brouwer, P., et al. DOI

• Chapter 6: One, Two, Tree! A workflow for creating state-of-the-art phylogenies designed for reproducibility with JuPyter, conda and git

Description of a reproducible workflow for phylogenetic tree inference in land plants, using open-source tools and providing resources for semi-automatic tree annotation. *Laura W. Dijkhuizen*