JOHN M. A. WOJAHN

In a few years I will be searching for a postdoctoral position

I am broadly interested in plant evolution, bioinformatics, and reproducible science



EDUCATION

Present 2020

Boise State University

PhD in Ecology, Evolution, and Behavior Emphasis in Global Change Poise, Idaho, USA

Thesis: TBD

2020 2018

Boise State University

MS in Biology

Poise, Idaho, USA

Thesis: A metanalysis of sequences of vascular plants in the world's biodiversity hotspots with a special section on Madagascar

2016 2011

Oregon State University

Honors BS in Marine Biology

Ocrvallis, Oregon, USA

Thesis: Metagenomics and metatranscriptomics of the leaf- and root-associated microbiomes of Zostera marina and Zostera japonica

2016 2011

Oregon State University

Honors BS in Microbiology

Ocrvallis, Oregon, USA



RESEARCH EXPERIENCE

Present 2020

EPSCoR Graduate Research Assistant

Boise State University, Buerki Lab

P Boise, Idaho, USA

- Provider of bioinformatics programming support for the GEM3 project in Sven Buerki's lab
- · Developed bioinformatics tools for the GEM3 community

Present 2020

Doctoral Student Researcher

Boise State Universiy, Buerki Lab

- Poise, Idaho, USA
- · Investigated the reproducibility of collections and DNA sequences in biodiversity hotspots
- Examined phylogenomics of members of the Pandancaeae

2020 2017

Masters Student Researcher

Boise State University, Buerki Lab

- PBoise, Idaho, USA
- · Investigated the reproducibility of collections and DNA sequences in biodiversity hotspots
- · Went on expedition to Madagascar with Sven Buerki to survey forest



CONTACT INFO

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ResearchGate John Wojahn

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For more information, please contact me via email

SKILLS

Research: Reproducible Science, Phylogenomics, Botany, Computational Biology

Programming: R, C/C++, RMarkdown, Python, LaTeX, Bash, Git, GitHub

Laboratory: DNA Extraction, PCR, RNA Extraction, Cultivation

Languages: English, French

Notary: Comm. 67582

Last updated on 2021-01-11.

2016 2013	 Undergraduate Research Assistant Oregon State University, Crump Lab
Winter 2012	 Undergraduate Intern Oregon Department of Fish and Wildlife ◆ Corvallis, Oregon, USA Dissected juvenile Pacific Salmon to remove kidneys for ELISA analysis
	TEACHING EXPERIENCE
Spring 2021	 Vertically Integrated Projects Mentor Instructor of R and Data Mining Techniques for Sven Buerki's Vertically Integrated Projects (VIP) course at Boise State University
Summer 2020	 EPSCoR Research Technician 2/Bioinformatics Instructor Instructor of R and Data Mining Techniques for Summer Academic Research Experience (SARE) Class at Boise State University
2020 2018	 Graduate Teaching Assistant Introductory Cell and Molecular Biology Lab Teaching Assistant at Boise State University
2015 2013	 Undergraduate Teaching Assistant Assisted in teaching introductory French to 7th grade students at Cheldelin Middle School ♥ Corvallis, Oregon, USA
	• GRANTS
2014	 University Honors College DeLoach Work Scholarship Oregon State University ◆ \$1000
	POSTERS AND PRESENTATIONS
2020	 G2PMineR: A genome to phenome literature review approach Poster for 2020 GEM3 Annual Meeting ♥ Boise, Idaho, USA Wojahn JMA, Galla SJ, Buerki S
2018	 Developing a rapid plant community survey for use in biodiversity hotspots Poster for the Forum on Biodiversity of Global Hotspots Poise, Idaho, USA Wojahn JMA, Buerki S

Hobbies

Guitar
Bonsai
Dogs
Gardening
Traveling
Weightlifting
Walking

PEER-REVIEWED PUBLICATIONS

Accd. 2019 Molecular systematics and biogeography of the angiosperm flora of Madagascar

The New Natural History of Madagascar. Princeton University Press. 2022

Princeton, Massachusetts, USA

Wojahn JMA, Callmander MW, Lowry PP, Buerki S

Accd. 2019 Phylogenetic insights into the systematics of Sapindaceae in Madagascar: How have things advanced since Capuron published his family treatment in 1969?

The New Natural History of Madagascar. Princeton University Press. 2022

Princeton, Massachusetts, USA

Buerki S, Philipson P, Lowry PP, **Wojahn JMA**, Andriambololonera S, Callmander MW

Calimander MW

2018

Metatranscriptomics and amplicon sequencing reveal mutualisms in seagrass microbiomes

Scholar Metrics

Citations: 27 h-index: 1 i10-index: 1 RG Score: 3.69