Paul R. Glaum

Applied Mathematical Modeler & Env. Data Scientist

Ann Arbor, MI
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Google Scholar Research Gate GitHub

Summary: PhD ecologist and evolutionary biologist. 10+ years producing novel and high impact research with data-driven results across multiple fields. Expertise in project design, project management, multiple programming environments, applied mathematics, statistical analysis, and interpreting complex scientific results for general audiences. Organized, motivated, & adaptable to evolving project objectives while working both independently and in teams.

Competencies

Core Skill Set Model building & analysis; Experimental design; Data manipulation, analysis, &

visualization; Scientific writing, editing, & review

Types of Models ODEs, PDEs, Networks, IBMs (agent based models), Discrete time models, Spatial

genetic models, Stochastic models, Bayesian Networks, Toxicological models, etc.

Analysis Numerical analysis, Network analysis, Machine learning, Regression techniques, Bifurcation

analysis, Large databases & data warehouses (data cleaning, curation, ETL, etc.), EDA.

Types of Data Network, Time series, Spatiotemporal, Environmental, Socio-economic, GIS raster data,

Species distributions, Allometric/Metabolic, Organismal traits, Allele frequencies, etc.

Programming R, Matlab, Mathematica, Linux, Command line, SQL, Python, Java, C++, HTML **Computing** Cloud/cluster/HPC computing, pbs/slurm scripting, Globus, Git (Github), etc.

Professional Experience

Present

Waterborne Environmental Inc. - Senior Scientist/Ecological Modeler

June 2022

• Client facing risk analyst covering chemical run-off, ecotoxicology, and mitigation.

• Co-lead stats & data team. Assisted federal grant writing process.

May 2022

University of California – Davis, Environmental Science & Policy: Postdoctoral Scholar

May 2020

- Wrote computationally efficient method for integrating 100s of unique organismal phenologies into large network models using the replicator equation.
- Created novel tests and network statistics to corroborate model output with a large empirical, field, and museum dataset (curated by collaborators and myself). Article Link
- Developed novel extension of machine learning techniques into analysis of ODE simulation data while mentoring graduate student research.

May 2020

May 2018

University of Michigan, Ecology & Evolutionary Biology/ Michigan Computational Discovery and Engineering: Postdoctoral Res. Fellow

- Integrated economic and biological models with fishery yield data to develop first network based bio-economic model of fishery dynamics. <u>Article Link</u>
- Analyzed large simulation datasets using machine learning and regression techniques.
- Collaborative analysis of historical pollinator community database using museum specimen records and long-term weather data. Mentored undergraduate researcher.

May 2018

University of Michigan, Ecology & Evolutionary: Grad Student Researcher

Sept 2012

- Independently implemented longitudinal pollinator field research integrating land cover and socio-economic GIS data. Mentored and trained 10 undergraduate students.
- Contacted by multiple news outlets to discuss findings, e.g. NPR, PBS, Sierra Club, Detroit Metro Times, The Scientist Magazine, Next City
- Incorporated empirical data (e.g., plant chemistry, ontogeny) into ODE model formulation. Fit model components to field data.

Multiple Years

Teaching Positions

• GRAD. INSTRUCTOR (2012-2017): U of Mich & ESL (2007-2010): Shimane Japan.

Education

2018 PhD University of Michigan – Ecology & Evolutionary Biology

2014 MSc. University of Michigan – Ecology & Evolutionary Biology

2007 B.S. University of Wisconsin, Madison – Mathematics & Japanese

Additional: Conversational Japanese, Grant Writing (\$200K awarded), Conference organizer, Public speaking (20+ presentations), Mentoring