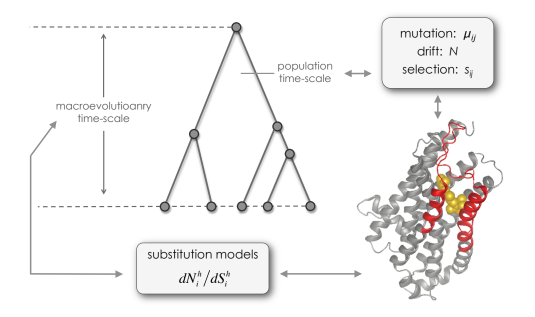
## Adaptive Evolution of Complexity Dalhousie University, Canada



## **Research:**

- Functional complexity of genes & genomes
- Complex interactive functions at higher levels of biological organization (e.g., communities)
- Multi-level selection and adaptation
- Modelling adaptive evolution
- Microbiomes & Metagenomics



Joseph P. Bielawski

Department of Biology
Department of Mathematic and Statistics
Institute of Comparative genomics
Dalhousie University, Halifax, Nova
Scotia, Canada

call me: Joe

pronouns: he/him

e-mail: <u>i.bielawski@dal.ca</u>

www.bielawski.info

I am also part of "**The Evolutionary Gaia Project**": <a href="https://www.evolutionarygaia.org/">https://www.evolutionarygaia.org/</a>