John Christian Gaby

Research Microbiologist



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Gainesville, Florida, USA

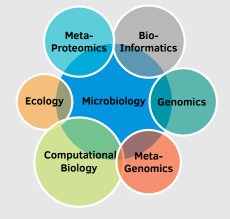
chrisgaby.github.io

/in/john-gaby-56525410b/

chrisgaby

Knowledge -





About Me

John Christian Gaby is a Research Microbiologist with the Genomics and Bioinformatics Research Unit (GBRU) of the United States Department of Agriculture (USDA) Agricultural Research Service (ARS). His areas of expertise include bioinformatics, computational biology, microbiomes, genomics, and phytobiomes. He currently works on the development of machine learning models to predict prokaryotic phenotype from genome sequence data.

Education -

Ph.D., Microbiology

Minors: Genomics and Ecology Cornell University 2013 Ithaca, NY

B.S., Biology

The University of Tennessee 2002 Knoxville, TN

Skills

Programming Python & Jupyter Conda R & RStudio SQL UNIX Shell Docker NextFlow &TEX Markdown Git & GitHub Bioinformatics HPC and Cloud Slurm, GCP Homology Search BLAST, Diamond, HMMer Read Mapping BowTie, BWA Assembly SPAdes, MegaHIT Genome Binning MaxBin, metaBAT metaGenomics CheckM, GTDB-Tk

Gene Finding Prodigal, Gene-

Mark **Gene Annotation** InterProScan, dbCAN, Pfam **Databases** NCBI Assembly, Genbank, SRA, *nifH*, Silva rRNA **Similarity Search** MASH & fastANI **metaProteomics** MaxQuant,Perseus

Methodologies

Machine Learning Ecological Stats. DNA Extraction Amplicon Seq. Nanopore Seq. Sangar Seq. PCR & qPCR Acetylene Reduc. Enrichment Isolation Nitrogen Analyses Soil Analyses Field Studies

Experience

- 2020 -**Research Microbiologist Research Associate** USDA ARS GBRU Present Machine Learning Prediction using Genomic Data 2016 -**Postdoctoral Researcher** The Norwegian University of Life Sciences (NMBU) 2020 Functional Multi-omics of Biogas Reactors and Gut Microbiomes 2013 -**Postdoctoral Researcher** The Georgia Institute of Technology 2016 Nitrogen Fixation in Terrestrial and Marine Ecosystems 2011 -**Fulbright United States Student Fellow Corporacion Corpogen** 2012 Nitrogen Cycling in the Colombian Paramo 2005 -**Graduate Researcher Cornell University** 2011 The Diversity and Ecology of Nitrogen-fixing Bacteria 2003 -Volunteer United States Peace Corps, Niger, West Africa 2005 Sahelian Agriculture and Natural Resources Management 2002 **Research Assistant** The University of Tennessee Mycobacterium ulcerans 2001 **HHMI Summer Research Fellow** University of Pittsburgh
- Genetics of Alternative Cobamide Utilization in Salmonella
- 2000 **DOE Energy Research Undergraduate Laboratory Fellow** ORNL Fluorescence-based Biosensor Development

Publications, 5 Selected of 17 Total

968 citations according to my Google Scholar page as of October 12, 2021 Peer reviewed articles: 6 first author, 9 co-author, 1 corresponding author

- L. Michalak, J. C. Gaby, L. Lagos, S. L. La Rosa, T. R. Hvidsten, C. Tétard-Jones, W. G. Willats, N. Terrapon, V. Lombard, B. Henrissat, J. Dröge, M. Ø. Arntzen, L. H. Hagen, M. Øverland, P. B. Pope, and B. Westereng. Microbiota-directed fibre activates both targeted and secondary metabolic shifts in the distal gut. *Nature Communications*, 11(1), 2020.
- [2] J. C. Gaby, M. Zamanzadeh, and S. J. Horn. The effect of temperature and retention time on methane production and microbial community composition in staged anaerobic digesters fed with food waste. *Biotechnology for Biofuels*, 10(1):302, 2017.
- [3] J. C. **Gaby** and D. H. Buckley. A comprehensive aligned *nifH* gene database: A multipurpose tool for studies of nitrogen-fixing bacteria. *Database: The Journal of Biological Databases and Curation*, 2014:bau001, 2014.
- [4] J. C. **Gaby** and D. H. Buckley. A comprehensive evaluation of PCR primers to amplify the *nifH* gene of nitrogenase. *PLoS ONE*, 7(7):e42149, 2012.
- [5] J. C. **Gaby** and D. H. Buckley. A global census of nitrogenase diversity. *Environmental Microbiology*, 13(7):1790–1799, 2011.