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| **Gregg Thomas, Ph.D.** | [greggwct@gmail.com](mailto:greggwct@gmail.com)  <https://gwct.github.io> |

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| **CURRENT APPOINTMENT** |  |
| ***Bioinformatics Scientist***  Faculty of Arts and Sciences  Harvard University, Cambridge, MA | 2021 – present |

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| **EDUCATION** | |  |
| Distinguished Doctor of Philosophy  Indiana University  Bloomington, IN | Bioinformatics and  Evolutionary Biology | 2019 |
| Master of Science  Indiana University  Bloomington, IN | Bioinformatics | 2013 |
| Bachelor of Science  Purdue University  West Lafayette, IN | Biology | 2010 |

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| **PROFESSIONAL APPOINTMENTS** |  |
| Postdoctoral Research Associate  Division of Biological Sciences  University of Montana, Missoula, MT | 2019 – 2021 |

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| **PUBLICATIONS** | |  |
| *\*\* = undergraduate mentee* | | |
|  | Moore EC, **Thomas GWC**, Mortimer S, Kopania EEK, Hunnicutt KE, Clare-Salzler ZJ, Larson EL, Good JM. The evolution of widespread recombination suppression on the dwarf hamster (*Phodopus sungorus*) X chromosome. (2022). ***Genome Biology & Evolution***. 14(6):evac080. | |
|  | **Thomas GWC**, Wang RJ, Nguyen J\*\*, Harris RA, Raveendran M, Rogers J, Hahn MW. Origins and long-term patterns of copy-number variation in rhesus macaques. (2021). ***Molecular Biology and Evolution***. 38(4):1460-1471. | |
|  | Sun C, …, **Thomas GWC**, …, Mueller RL. Genus-wide characterization of bumblebee genomes reveals variation associated with key ecological and behavioral traits of pollinators. (2021). ***Molecular Biology and Evolution***. 38(2):486-501. | |
|  | Wang RJ, **Thomas GWC**, Raveendran M, Harris RA, Doddapaneni H, Muzny DM, Capitanio JP, Radivojac P, Rogers J, Hahn MW. (2020). Paternal age in rhesus macaques is positively associated with germline mutation accumulation but not with measures of offspring sociability. ***Genome Research***. 30:826-834. | |
|  | **Thomas GWC**, Dohmen E, Hughes ST, Murali SC, Poelechau M, Glastad K, …, Chipman AD, Waterhouse RM, Bornberg-Bauer E, Hahn MW, Richards S. (2020). The genomic basis of Arthropod diversity. ***Genome Biology***. 21(15). | |
|  | Bentz AB, **Thomas GWC**, Rusch DB, Rosvall KA. (2019). Tissue-specific expression profiles and positive selection analysis in the tree swallow (*Tachycineta bicolor*) using a *de novo* transcriptome assembly. ***Scientific Reports***. 9:15849. | |
|  | **Thomas GWC** and Hahn MW. (2019). Referee: reference assembly quality scores. ***Genome Biology and Evolution***. 11(5):1483-1486. | |
|  | Rogers J, …, **Thomas GWC**, …, Jolly CJ, Gibbs RA, Worley KC. 2019. The comparative genomics and complex population history of *Papio* baboons. ***Science Advances***. 5(1). | |
|  | Da Lage J-L, **Thomas GWC**, Bonneau M, Courtier-Orgogozo V. 2019. Evolution of salivary glue genes in Drosophila species. ***BMC Evolutionary Biology***. 19(36). | |
|  | Prost S, Armstrong EE, Nylander J, **Thomas GWC**, Suh A, Petersen B, Dalen L, Benz  BW, Blom MPK, Palkopoulou E, Ericson PGP, Irestedt M. 2019. Comparative analyses identify genomic features potentially involved in the evolution of birds-of-paradise. ***GigaScience***. 8(5). | |
|  | **Thomas GWC**, Wang RJ, Puri A\*\*, Harris RA, Raveendran, Hughes DST, Murali SC,  Williams LE, Doddapaneni, Muzny DM, Gibbs RA, Abee CR, Galinski MR, Worley KC, Rogers J, Radivojac P, Hahn MW. 2018. Reproductive longevity predicts mutation rates in primates. ***Current Biology***. 28(19):3193-3197. | |
|  | Warren WC, García-Pérez R, …, **Thomas GWC**, …, Schartl M. 2018. Clonal polymorphism and high heterozygosity in the celibate genome of the Amazon molly. ***Nature Ecology and Evolution***. 2:669-679. | |
|  | Schoville SD, Chen YH, …, **Thomas GWC**, …, Richards S. 2018. A model species for  agricultural pest genomics: the genome of the Colorado potato beetle, *Leptinotarsa decemlineata* (Coleoptera: Chrysomelidae). ***Scientific Reports***. 8(1931). | |
|  | Palesch D, Bosinger SE, …, **Thomas GWC**, …, Silvestri G. 2018. Sooty mangabey  genome sequence provides insight into AIDS resistance in a natural SIV host. ***Nature***. 553:77-81. | |
|  | **Thomas GWC**, Ather SA\*\*, and Hahn MW. 2017. Gene-tree reconciliation with MUL-trees to resolve polyploidy events. ***Systematic Biology***. 66(6):1007-1018. | |
|  | **Thomas GWC**, Hahn MW, and Hahn Y. 2017. The effects of increasing the number of taxa on inferences of molecular convergence. ***Genome Biology and Evolution***. 9(1):213-221. | |
|  | Warren WC, …, **Thomas GWC**, …, Freimer NB. 2015. The genome of the vervet (*Chlorocebus aethiops sabaeus*). **G*enome Research***. 25(12):1921-1933. | |
|  | **Thomas GWC** and Hahn MW. 2015. Determining the null model for detecting adaptive convergence from genomic data: a case study using echolocating mammals. ***Molecular Biology and Evolution***. 32(5):1232-1236. | |
|  | Foote AD, Liu Y, **Thomas GWC**, Vinař T, …, Gibbs RA. 2015. Convergent evolution of the genomes of marine mammals. ***Nature Genetics***. 47(3):272-275. | |
|  | Neafsey DE, Waterhouse RM, …, **Thomas GWC**, …, Besansky NJ. 2014. Highly evolvable malaria vectors: The genomes of 16 Anopheles mosquitoes. ***Science***. 347. | |
|  | Montague MJ, …, **Thomas GWC**, … Warren WC. 2014. Comparative analysis of the domestic cat genome reveals genetic signatures underlying feline biology and domestication. ***Proc Natl Acad Sci USA***. 111(48):17230-17235. | |
|  | Carbone L, … **Thomas GWC**, …, Gibbs RA. 2014. Gibbon genome and the fast karyotype evolution of small apes. ***Nature***. 513:195-201. | |
|  | **Thomas GWC** and Hahn MW. 2014. The human mutation rate is increasing, even as it slows. ***Molecular Biology and Evolution***. 31(2):253-257. | |
|  | Han MV, **Thomas GWC**, Lugo-Martinez J, and Hahn MW. 2013. Estimating gene gain and loss rates in the presence of error in genome assembly and annotation using CAFE 3. ***Molecular Biology and Evolution***. 30(8):1987-1997. | |

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| **PRESENTATIONS & POSTERS** | |  |
|  | **Prioritizing loci for ILS-aware rate analyses using phylogenetic concordance factors**  Society of Molecular Biology and Evolution Global Symposium 2 (Sustainability, Equity, and Efficiency in Computational Biology), virtual  Contributed talk | 2022 |
|  | **Molecular and morphological evolution across the most species-rich radiation in mammals**  Evolution Meeting, Cleveland, OH  Poster | 2022 |
|  | **Prioritizing loci for ILS-aware rate analyses using phylogenetic concordance factors**  Evolution Meeting, Cleveland, OH  Contributed talk | 2022 |
|  | **Speciation and introgression across the most species-rich radiation in mammals**  Population, Evolutionary, and Quantitative Genetics Conference, Pacific Grove, CA  Platform talk | 2022 |
|  | **Patterns of genomic variation across the tree of life**  University of Massachusetts Lowell Department of Biology Seminar, Lowell, MA  Invited talk | 2022 |
|  | **Patterns of genomic variation across the tree of life**  Harvard Museum of Comparative Zoology Lunchtime Seminar, Cambridge, MA  Invited talk | 2022 |
|  | **Pedigree sequencing and mutation rate variation in primates**  Meeting of the American Association of Biological Anthropologists, virtual  Invited talk | 2021 |
|  | **Origins and long-term patterns of genomic variation across the tree of life**  Harvard University, Bioinformatics group, virtual  Invited job talk | 2021 |
|  | **Origins and long-term patterns of genomic variation across the tree of life**  Binghamton University, Department of Biological Sciences, virtual  Invited job talk | 2021 |
|  | **The origins and patterns of genomic variation across the tree of life**  Utah Valley University, Department of Biology, virtual  Invited job talk | 2021 |
|  | **Patterns of molecular evolution in Arthropods**  Arthropod Genomics Symposium, virtual  Invited talk | 2020 |
|  | **Causes and consequences of structural variation in the *Macaca mulatta* genome**  First author Nguyen J\*\*  Center of Excellence for Women & Technology Research Experience for Undergraduates Symposium, Bloomington, IN  Poster | 2019 |
|  | **Reproductive longevity predicts mutation rates in primates**  Population, Evolutionary, and Quantitative Genetics Conference, Madison, WI  Platform talk | 2018 |
|  | **The evolution of the genes and genomes of 76 arthropod species**  Evolution Meeting,Portland, OR  Regular talk | 2017 |
|  | **The evolution of the genes and genomes of 76 arthropod species**  Arthropod Genomics Symposium,Notre Dame University, South Bend, IN  Invited talk | 2017 |
|  | **Gene-tree reconciliation with MUL-trees for polyploidy analysis**  Evolution Meeting,Austin, TX  Regular talk | 2016 |
|  | **Accounting for sequencing error in phylogenetics**  Society of Systematic Biologists,University of Michigan, Ann Arbor, MI  Lightning Talk | 2015 |
|  | **Inferring molecular convergence from genomic data**  Midwest Ecology and Evolution Conference,Indiana University, Bloomington, IN  Contributed talk | 2015 |
|  | **Convergent evolution of the genomes of marine mammals**  Society for Molecular Biology and Evolution,San Juan, Puerto Rico  Contributed talk | 2014 |
|  | **Convergent evolution of the genomes of marine mammals**  Genetics, Cellular, and Molecular Sciences Symposium, Bloomington, IN  Poster | 2014 |

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| **RESEARCH EXPERIENCE** |  |
| ***Bioinformatics Scientist***  FAS Informatics & Scientific Applications Group  Harvard University, Cambridge, MA | 2021 – present |
| * Joined a team developing methods to account for phylogenetic discordance during Bayesian estimation of substitution rates (PhyloAcc). * Develop genomic and phylogenetic software with a main goal for reproducible and accurate inference, including Snakemake pipelines for whole genome alignment using GPU accelerated compute nodes and annotation of degeneracy of coding transcripts (degenotate). * Assist researchers from across the university with genomic analyses. * Teach workshops on how to use Bayesian substitution rate estimation software (PhyloAcc). * Present work to researchers outside the university at conferences regarding evolutionary genomics and bioinformatics. | |
| ***Postdoctoral Research Associate***  Laboratory of Jeffrey Good  Division of Biological Sciences  University of Montana, Missoula, MT | 2019 – 2021 |
| * Lead a comparative project to study molecular evolution and phylogenetics in murine rodents using whole exome sequences from 210 species and whole genome sequences from dozens of species. * Devised best-practices for assembly and annotation of a large sample of exomes. * Update and maintain software released by the lab to automate reference-guided genome assembly through iterative mapping (pseudo-it). * Analyze the phylogenetic relationships of newly sequenced rodent genomes using the reference genomes and genetic resources from the well annotated mouse and rat systems to build an empirical landscape of phylogenetic discordance across chromosomes. * Applied for grants (NIH NRSA) to expand whole genome sampling of murine rodents to study phylogenetic discordance, patterns of molecular evolution, convergent evolution, and sex chromosome rearrangements. * Administrator of lab’s computational resources, including two 32 core 200GB servers and one 192TB NAS, and the lab github account. * Mentor and guide graduate and undergraduate students in the lab regarding computational methods in genomics, phylogenetics, and molecular evolution. | |
| ***Research Assistant***  Laboratory of Matthew Hahn  School of Informatics, Computing, and Engineering  Department of Biology  Indiana University, Bloomington, IN | 2012 – 2019 |
| * Developed a method to estimate genome assembly and annotation error from gene count data using CAFE’s error model function (caferror). * Studied patterns of convergent evolution in marine mammals and echolocating mammals and devised best practices for identifying molecular convergence. * Devised a method to infer the presence and mode of polyploidy from gene tree topologies (GRAMPA). * Modeled and observed mutation rate patterns in primates, including single nucleotide mutations and structural variants, by sequencing families of owl monkeys and macaques. * Led the comparative phylogenetic portion of the i5K pilot project which involved analyzing the genomes of 76 arthropods. * Wrote software to annotate genomes with quality scores (Referee). * Participated in several collaborations by performing comparative analyses, such as phylogeny reconstruction and assessment, gene family analysis, and positive selection scans. | |

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| **TEACHING EXPERIENCE** |  |
| ***Guest Instructor***  OEB 275R: Comparative Genomics: Phylogenetic Approaches to Linking Genomes and Phenotypes  Prof. Scott Edwards  Harvard University | 2022 |
| * Led graduate students in discussions on comparative genomics and bioinformatics * Designed hands-on activities to demonstrate how to infer accelerated substitution rates on a phylogeny using tools such as PhyloAcc, git, and RStudio and R markdown. * Guided the students through a web-based workshop on how to use Bayesian substitution rate estimation software (PhyloAcc). * Demonstrated best practices in bioinformatics. | |
| ***Instructor***  Conservation Genetics and Population Genomics course (ConGen)  Virtual course  University of Montana | 2020 – 2022 |
| * Gave keynote lecture on genome sequencing and assembly. * Designed hands-on activities for a 2-hour workshop on genome assembly and read mapping. * Designed and presented a workshop to teach introductory bioinformatics skills including project organization, common bioinformatics file formats, and examples of basic bioinformatics tasks * Met one-on-one with students during office hours to discuss and give advice about their data. | |
| ***Student Mentor***  School of Informatics, Computing, and Engineering,  Department of Biology  Indiana University, Bloomington, IN | 2014 – 2019 |
| Provided guidance to high school and undergraduate students in conceptualizing evolution by involving them in various computational projects, providing a basis in programming, data analysis, and scholarship. | |
| * CEWiT Research Experience for Undergraduate Women | 2018 – 2019 |
| * Computer Science Independent Study | 2017 – 2018 |
| * Computer Science Independent Study | 2016 – 2017 |
| * Jim Holland Summer Science Research Program | 2014 |
| ***Teaching Assistant***  School of Informatics, Computing, and Engineering,  Department of Biology  Indiana University, Bloomington, IN | 2011 – 2016 |
| Taught lab sessions, led class discussions, graded assignments, and met with students individually to assist them. | |
| * INFO-I211: Information Infrastructure | 2014, 2016 |
| * BIOL-Z620/INFO-I590: SNP Discovery and Population Genetics | 2014 |
| * INFO-I308: Information Representation | 2011 – 2012 |

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| **PROFESSIONAL SERVICE** | |  |
| ***Graduate Student Advisor***  Indiana University Bioinformatics Club  Indiana University, Bloomington, IN | | 2012 – 2014 |
| Served as a co-founding member and treasurer (2012 only) to raise awareness of bioinformatics and associated opportunities for undergraduate and graduate students by facilitating group projects and discussions, tours, and social events. | | |
| ***Peer Review*** | | |
| * *G3* (2x) * *PLoS ONE* * *Molecular Biology and Evolution* (2x) * *New Phytologist* * *Pacific Symposium of Biocomputing* (2x) * *Genes* * *Nature Communications* * *Systematic Biology* (3x) * *Genomics* | * *Evolution Letters* * *Science Advances* * *Genome Biology and Evolution* (4x) * *Society of Systematic Biologists Graduate Student Research Award* (2x) * *Molecular Ecology Resources* (2x) * *Molecular Ecology* (2x) * *BMC Ecology and Evolution* * *PeerJ* | |

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| **GRANTS** |  |
| ***Genetics, Cellular, and Molecular Sciences Training Grant***  Department of Biology  Indiana University, Bloomington, IN | 2014 – 2015 |
| ***Sandy Ostroy Summer Research Award for Undergraduates***  Department of Biology  Purdue University, West Lafayette, IN | 2008 |

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| **AWARDS** |  |
| ***Distinguished Ph.D. Dissertation Award***  The University Graduate School  Indiana University, Bloomington, IN | 2020 |

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| **SOFTWARE & RESOURCES** |  |
| **PhyloAcc workshop**  <https://gwct.github.io/phyloacc/OEB275R/index.html>   * A website I designed to guide students through the PhyloAcc workshop during my guest lecture in OEB275R (Comparative genomics). | |
| **PhyloAcc: Bayesian estimation of substitution rates while accounting for phylogenetic discordance**  <https://phyloacc.github.io/>   * Joined development team to develop methods to speed up inferences and improve usability of software. | |
| **Degenotate: Annotation of coding sites with codon degeneracy and MK tables**  <https://github.com/harvardinformatics/degenotate>   * This software outputs a bed file containing information about the degeneracy of every coding site in a genome as well as counts of polymorphisms for MK tests. | |
| **Bonsai: Tree pruning with concordance factors**  <https://github.com/gwct/bonsai>   * Prunes large phylogenetic trees to maximize the concordance of the underlying alignments. | |
| **Pseudo-it: Pseudo-genome assembly with iterative mapping**  <https://github.com/goodest-goodlab/pseudo-it>   * This software iteratively maps reads to generate a pseudo-assembly to reduce reference bias. I re-wrote this software to modularize it and speed it up. | |
| **ConGen workshops**  <https://gwct.github.io/congen/>   * I built these websites as a workshop resource for students during the Conservation Genomics Course. | |
| **Referee: Reference genome quality scores**  <https://gwct.github.io/referee>   * This software uses genotype likelihoods from reads mapped back to their assembly to calculate a quality score for every position in the assembled genome. | |
| ***Drosophila* 25 species phylogeny**  <http://dx.doi.org/10.6084/m9.figshare.5450602>   * As part of a larger project, I inferred the phylogeny of 25 *Drosophila* species and published it standalone on FigShare as a resource for others to use. | |
| **GRAMPA: Gene-tree Reconciliation Algorithm with MUL-trees for Polyploid Analysis**  <https://gwct.github.io/grampa.html>   * Given a singly-labeled species topology and a set of corresponding gene-trees, this software can infer if any whole genome duplications have occurred and, if so, infer the mode of polyploidization and the placement on the phylogeny. | |
| **i5K Phylogenomics Website**  <https://arthrofam.org>   * With the vast amount of data involved in the i5K pilot project, I developed this website to organize and share the phylogenetic and comparative results with colleagues. | |
| **GWCT: Genome-Wide Convergence Tester**  <https://github.com/gwct/gwct>   * Software written to count convergent, divergent, and unique substitutions in sequence data. | |
| **caferror**  <https://hahnlab.github.io/CAFE/>   * Part of CAFE version 3, I wrote this program to use CAFE’s error modeling function to estimate genome assembly and annotation error. | |