# Matthew G. Durrant, Ph.D

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#### Education

## Stanford University - School of Medicine

Sep 2016 - Dec 2020

PhD in Genetics – National Science Foundation Graduate Research Fellow

- Doctoral Dissertation "Mobile genetic elements: mechanisms of microbial evolution and reservoirs of genome engineering tools"
- Advised by Dr. Ami Bhatt and Dr. Stephen Montgomery
- Courses of Study: Foundations in Experimental Biology, Frontiers in Biological Research, Advanced Genetics, Genomics, Statistical and Machine Learning Methods for Genomics, Deep Learning, Economics of Biotechnology

## **Brigham Young University**

Bachelor of Science – Summa cum laude – Provo, Utah

Sep 2016

- Double Major: Bioinformatics and Neuroscience, Minor: Mathematics
- Cumulative GPA: 4.0
- Courses of Study: Computational Biology, Bioinformatics, Algorithm Design and Analysis, Advanced Programming, Statistics for Engineers and Scientists, Multivariable Calculus, Linear Algebra, Ordinary Differential Equations, Molecular Biology, Genetics, Advanced Neuroscience, Bioinnovation and Entrepreneurship

## Research Experience -

FutureHouse

July 2025 – Present

Senior Fellow

- FutureHouse is a 501(c)(3) non-profit independent research lab based in San Francisco, CA.
- Leading my own independent research program focused on accelerating fundamental biology research using agentic AI
- Focused on automating computational workflows in the metagenomic discovery field.

**Arc Institute**Principal Research Scientist (Prev. Senior Scientist)

Jan 2022 – July 2025

- Managed a team including PhD scientists and junior research associates.
- Worked with computational and experimental scientists to build a platform for the discovery of new genome engineering systems
- Discovered a family of programmable recombinases that encode a bridge RNA and was co-inventor on several related patents
- Worked on building and evaluating Evo and Evo 2, cutting-edge large DNA language models
- Directly mentored graduate students attending UC Berkeley and Stanford
- Worked in the lab of Dr. Patrick Hsu

Stylus Medicine Jan 2022 – Present

Co-founding Scientist

- Developed target product profiles, pitch decks, scientific resources
- Helped to recruit and build the computational biology team
- Implemented the first year of the computational biology research plan for the company
- Performed work that produced new intellectual property for the company

 Primarily using Google Cloud resources and cloud native tools such as Bigtable, BigQuery, Batch, Dataflow, Pub/Sub, etc.

## Pragma Bio (Formerly VastBiome)

Dec 2021 - July 2022

Computational Biology Consultant

- Worked on a team of computational biologists
- Developed data analysis pipelines and software packages for mining biological sequence data for new enzymes
- Operated through AWS batch for high-throughput computing

## **UC Berkeley - Department of Bioengineering**

Jan 2021 – Dec 2021

Postdoctoral Fellow

- Worked in the lab of Dr. Patrick Hsu
- Led several projects to discover new molecular tools for genome engineering
- Gained extensive experience using cloud computing to store and analyze massive biological datasets

## Bhatt & Montgomery Labs - Stanford School of Medicine

June 2017 – Dec 2020

Genetics PhD Candidate

- Advisors: Dr. Ami Bhatt and Dr. Stephen Montgomery
- Research Focuses:
  - o Structural variation in microbial genomes
  - o Mining bacterial genomes to identify novel tools for genome editing
  - o Deep learning to annotate small open reading frames (smORFs) in bacterial genomes.
  - o Computational methods development
  - o Human RNA-seq, ATAC-seq, allele-specific expression, gene-environment interaction discovery
- Stanford SPARK Scholar A program to assist scholars as they develop new biotechnology products.
- Other interests:
  - o Statistical genetics
  - o Machine learning and Deep Learning in genomics

## **NorthShore Bio**

Computational Biologist

July 2017 - Oct 2017

- Worked remotely on contract as a computational biologist
- Developed analytical software to accompany molecular analysis technology

## Yale University and the Rothberg Institute

June 2015 – Dec 2015

Bioinformatics Research Intern – New Haven, CT

- Programmed an application to store millions of genetic variants and perform quality control analysis
- MongoDB, Python, R experience
- Wrote a manuscript documenting quality control procedure and drafting results of a rare variant analysis of an ADHD patient NGS dataset.
- Next Generation Sequencing (whole exome) data experience

Tute Genomics Nov 2014 - Feb 2015

Bioinformatics Research Intern – Provo, UT

- Programmed at Tute Genomics, a bioinformatics company which has developed a comprehensive cloud-based genome annotation platform for clinicians and researchers
- Advised by Bryce Daines, Ph.D. in Human Genetics
- Developed pharmacogenomics platform to be used for commercial purposes in team of 5 interns

Project development, python programming, database curation, and MongoDB experience

## Max Planck Institute for Chemical Ecology

May 2014 - Aug 2014

Bioinformatics Research Fellow – Jena, Germany

- Experience with Python, UNIX command line, R, and Adobe Illustrator
- Analyzed microarray and RNA-seq transcriptome data
- Published manuscript entitled Evidence of an evolutionary hourglass pattern in herbivory-induced transcriptomic responses in the journal New Phytologist

## **Brigham Young University**

May 2013 – August 2016

Undergraduate Research Assistant – Provo, Utah

- Researched under the guidance of Dr. David Busath and Dr. Mary Davis
- Published in BMC Genetics, *Investigation into a recent rise of dual-amantadine resistant mutations in the Influenza A M2 Sequence*. Presented article at The 11th Annual Biotechnology and Bioinformatics Symposium.
- Presented an abstract at the American Society of Human Genetics conference in October 2015 entitled Analysis of pathways associated with Body Mass Index in individuals with multiple sclerosis
- Contributed as a member of the YGen Consortium, a group investigating the relationship between human Y chromosome variation, complex traits, and clinical metadata.
- Molecular Dynamics Simulations experience with VMD, NAMD, CHARMM

# Other Work and Volunteer Experience

## **Utah Science and Engineering Fair**

Feb 2024 - March 2024

Project Mentor and Competition Judge

- Mentored a high school student in preparation for their competition.
- Judged science projects presented by high school students in Utah.
- Focused on machine learning, molecular biology, bioinformatics, and biomedical engineering projects.

#### January, Inc.

June 2019 - Sep 2019

Machine Learning / Science Team

- Worked directly with both experimental biologists and machine learning engineers
- Collaborated with team members to develop features of a direct-to-consumer digital health product
- Clustered and typed users based on behavioral patterns collected from the company's app

## Stanford University - Department of Genetics

Jan 2019 – Apr 2019

Genomics Teaching Assistant – Stanford, CA

- Tutored for 2 hours per week
- Taught weekly Python programming lecture to graduate students.
- Evaluated students' code and project proposals.

## **Software / Data Carpentry**

Jan 2017 – Dec 2019

Volunteer Instructor – Stanford, CA

- Certified instructor trained in evidence-based teaching methods.
- Experience teaching graduate students to utilize Python, Jupyter Notebooks, R, and Unix in their research.
- Volunteering regularly as an instructor on a continual basis.

**Vykon Technologies** 

7an 2015 - 2017

Co-founder — Provo, Utah

• Development of low-cost movement disorder monitoring software application that couples with commercially available 3D motion-capture cameras

- Developed the initial prototype of the leading product DextraSense
- Managed the development of the technology with co-founder Jacob Durrant, PhD
- Market survey development, deployment, and data analysis
- FDA medical device compliance experience

## **Publications**

- 1) \*Brixi, G., \*Durrant, M., \*Ku, J., \*Poli, M., Gonzalez, G., King, S., Li, D., Merchant, A., Naghipourfar, M., Nguyen, E., Ricci-Tam, C., Romero, D., Sun, G., Taghibakshi, A., Vorontsov, A., Yang, B., Deng, M., Gorton, L., Nguyen, N., Wang, N., Adams, E., Baccus, S., Dillmann, S., Ermon, S., Guo, D., Ilango, R., Janik, K., Lu, A., Mehta, R., Mofrad, M., Ng, M., Pannu, J., Re, C., Schmok, J., John, J., Sullivan, J., Zhu, K., Zynda, G., Balsam, D., Collison, P., Costa, A., Hernandez-Boussard, T., Ho, E., Liu, M., McGrath, T., Powell, K., Burke, D., Goodarzi, H., Hsu, P., Hie, B. (2025), Genome modeling and design across all domains of life with Evo 2. biorXiv, DOI: https://www.biorxiv.org/content/10.1101/2025.02.18.638918v1. \*Authors contributed equally
- 2) \*Nguyen, E., \*Poli, M., \*<u>Durrant, M.</u>, \*Kang, B., \*Katrekar, D., \*Li, D., Bartie, L., Thomas, A., King, S., Brixi, G., Sullivan, J., Ng, M., Lewis, A., Patel, A., Lou, A., Ermon, A., Baccus, S., Hernandez-Boussard, T., Ré, C., Hsu, P., Hie, B. (2024), Sequence modeling and design from molecular to genome scale with Evo. *Science*, DOI: https://doi.org/10.1126/science.ado9336. \*Authors contributed equally
- 3) \*Durrant, M., \*Perry, N., Pai, J., Jangid, A., Athukoralage, J., Hiraizumi, M., McSpedon, J., Pawluk, A., Nishimasu, H., Konermann, S., Hsu, P. (2024), Bridge RNAs direct programmable recombination of target and donor DNA. *Nature*, DOI: https://doi.org/10.1038/s41586-024-07552-4. \*Authors contributed equally
- 4) Hiraizumi, M., Perry, N., <u>Durrant, M.</u>, Soma, T., Nagahata, N., Okazaki, S., Athukoralage, J., Isayama, Y., Pai, J., Pawlkuk, A., Konermann, S., Yamashita, K., Hsu, P., Nishimasu, H. (2024), Structural mechanism of bridge RNA-guided recombination. *Nature*, DOI: https://www.nature.com/articles/s41586-024-07570-2
- 5) Wei, J., Lotfy, P.m Faizi, K., Baungaard, S., Gibson, E., Wang, E., Slabodkin, H., Kinnaman, E., Chandrasekaran, S., Kitano, H., <u>Durrant, M.</u>, Duffy, C., Pawluk, A., Hsu, P., Konermann, S. (2023), Deep learning and CRISPR-Cas13d ortholog discovery for optimized RNA targeting. *Cell Systems*, DOI: https://www.cell.com/cell-systems/pdf/S2405-4712(23)00329-0.pdf
- 6) \*Durrant, M., \*Fanton, A., \*Tycko, J., Hinks, M., Chandrasekaran, S., Perry, N., Schaepe, J., Du, P., Lotfy, P., Bassik, M., Bintu, L., Bhatt, A., Hsu, P. (2022), Systematic discovery of recombinases for efficient integration of large DNA sequences into the human genome. *Nature Biotechnology*, DOI: https://doi.org/10.1038/s41587-022-01494-w, \*Authors contributed equally
- 7) Smail, C., Ferraro, N., Hui, Q., <u>Durrant, M.</u>, Aguirre, M., Tanigawa, Y., Keever-Keigher, M., Rao, A., Justesen, J., Li, X., Gloudemans, M., Assimes, T., Koopergerg, C., Reiner, A., Huang, J., O'Donnel, C., Sun, Y., Million Veteran program, Rivas, M., Montgomery, S. (2022), Integration of rare expression outlier-associated variants improves polygenic risk prediction. *The American Journal of Human Genetics*, DOI: https://doi.org/10.1016/j.ajhg.2022.04.015
- 8) Gloudemans, M., Balliu, B., Nachun, D., Schnurr, T., <u>Durrant, M.</u>, Ingelsson, E., Wabitsch, M., Quertermous, T., Montgomery, S., Knowles, J., Carcamo-Orive I. (2022), Integration of genetic

- colocalizations with physiological and pharmacological perturbations identifies cardiometabolic disease genes. *Genome Medicine*, DOI: https://doi.org/10.1186/s13073-022-01036-8
- 9) Balliu, B., Carcamo-Orive, I., Gloudemans, M., Nachun, D., <u>Durrant, M.</u>, Gazal, S., Park, C., Knowles, D., Wabitsch, M., Quertermous, T., Knowles, J., Montgomery, S. (2021), An integrated approach to identify environmental modulators of genetic risk factors for complex traits. *The American Journal of Human Genetics*, DOI:https://doi.org/10.1016/j.ajhg.2021.08.014
- 10) \*Durrant, M., \*Fremin, B., Rao, A., Cribas, E., Montgomery, S., Bhatt, A. (preprint, 2021), Chromatin accessibility changes induced by the microbial metabolite butyrate reveal possible mechanisms of anti-cancer effects. biorXiv, DOI:https://doi.org/10.1101/2021.03.30.437582, \*Authors contributed equally
- 11) <u>Durrant, M.</u>, Bhatt, A. (2021), Automated Prediction and Annotation of Small Open Reading Frames in Microbial Genomes. *Cell Host & Microbe*, DOI:https://doi.org/10.1016/j.chom.2020.11.002
- 12) Contrepois, K., Wu, S., Moneghetti, K., Hornburg, D., Ahadi, S., Tsai, M., Metwally, A., Wei, E., Lee, B., Quijada, J., Chen, S., Christle, J., Ellenberger, M., Balliu, B., Taylor, S., <u>Durrant, M.</u>, Knowles, D., Choudhry, H., Ashland, M., Bahmani, A., Enslen, B., Amsallem, M., Kobayashi, Y., Avina, M., Perelman, D., Miryam, S., Zhou, W., Ashley, E., Montgomery, S., Chaib, H., Haddad, F., Snyder, M. (2020), Molecular Choreography of Acute Exercise. *Cell*, DOI:https://doi.org/10.1016/j.cell.2020.04.043
- 13) <u>Durrant, M.</u>, Li, M., Siranosian, B., Bhatt, A. (2020), A Bioinformatic Analysis of Integrative Mobile Genetic Elements Highlights Their Role in Bacterial Adaptation. *Cell Host & Microbe*, DOI:https://doiorg.stanford.idm.oclc.org/10.1016/j.chom.2019.10.022
- 14) Balliu, B., <u>Durrant, M.</u>, de Goede, O., Abell, N., Li, X., Liu, B., Gloudemans, M., Cook, N., Smith, K., Pala, M., Cucca, F., Schlessinger, D., Jaiswal, S., Sabatti, C., Lind, L., Ingelsson, E., Montgomery, S. B. (2019), Genetic dysregulation of gene expression and splicing during a ten-year period of human aging. *Genome Biology*. 519520; doi: 10.1186/s13059-019-1840-y.
- 15) <u>Durrant, M.</u>, Bhatt, A. (2019), Microbiome genome structure drives function. *Nature Microbiology*, News & Views. doi: 10.1038/s41564-019-0473-yx
- 16) <u>Durrant, M.</u>, Boyer, J., Zhou, W., Baldwin, I., Xu, S. (2017), Evidence of an evolutionary hourglass pattern in herbivory-induced transcriptomic responses. *New Phytologist*. doi:10.1111/nph.14644
- 17) <u>Durrant, M.</u>, Eggett, D., & Busath, D. (2015). Investigation of a recent rise of dual amantadine-resistance mutations in the influenza A M2 sequence. *BMC genetics*, 16(2), S3.

# Abstracts, Posters, and Presentations -

- 1) <u>Durrant, M.</u>, (2025), Systematic characterization and generative design of bridge recombinases across evolution. *Cold Spring Harbor Laboratory (CSHL) Genome Engineering: CRISPR Frontiers*.
- 2) <u>Durrant, M.</u>, (2025), Programmable DNA Rearrangements with Bridge Recombinases. Invited Speaker. American Society of Gene & Cell Therapy 28th Annual Meeting.
- 3) <u>Durrant, M.</u>, (2024), Mobile genetic elements, programmable recombination, and the future of genomic discovery. *University of Utah Department of Biomedical Informatics Department Seminar Series*.
- 4) \*Durrant, M., \*Perry, N. (2024), Bridge RNAs direct modular and programmable recombination of target and donor DNA. Talk given at *Harvard Medical School Genome Engineering Seminar Series*. \*Presented jointly.

- 5) <u>Durrant, M.</u>, (2024), Bridge RNAs direct modular and programmable recombination of target and donor DNA. Guest Lecture for UC Berkeley Course *Advanced Topics in Bioengineering* (BIOE 190/290).
- 6) \*Durrant, M., \*Perry, N., Pai, J., Jangid, A., Athukoralage, J., Hiraizumi, M., McSpedon, J., Pawluk, A., Nishimasu, H., Konermann, S., Hsu, P. (2024), Bridge RNAs direct modular and programmable recombination of target and donor DNA. Poster presented at *Keystone Symposia Precision Genome Engineering*. \*Presented jointly.
- 7) \*Durrant, M., \*Fanton, A., \*Tycko, J. (2022), Systematic discovery of recombinases for efficient integration of large DNA sequences into the human genome. Talk given at *Harvard Medical School Genome Engineering Seminar Series.* \*Presented jointly.
- 8) <u>Durrant, M.</u>, Fanton, A., Tycko, J., Hinks, M., Chandrasekaran, S., Perry, N., Schaepe, J., Du, P., Lotfy, P., Bassik, M., Bintu, L., Bhatt, A., Hsu, P. (2022), Systematic discovery of recombinases for efficient integration of large DNA sequences into the human genome. Talk and poster presented at *Keystone Symposia Precision Genome Engineering*.
- 9) <u>Durrant M.</u>, Tycko J., Bintu L., Bassik M., Bhatt A. (2019), Mining bacterial genomes to identify thousands of novel recombinases for genome editing. Poster abstract presented at *Stanford Medicine Genetics Retreat*.
- 10) <u>Durrant MG</u>, Fremin B., Montgomery S., Bhatt A. (2018), Microbial metabolite butyrate affects allele-specific expression and disrupts chromatin architecture in a colon cancer cell line. Reviewers' choice poster abstract presented at *American Society of Human Genetics Annual Meeting*.
- 11) <u>Durrant MG</u>, Fremin B., Greenside P., Kundaje A., Montgomery S., Bhatt A. (2017) The impact of butyrate, a microbial metabolite, on allele-specific expression and chromatin accessibility in colon cancer cells. Poster abstract presented at *Stanford Medicine Genetics Retreat*.
- 12) <u>Durrant M.</u>, Denny J., Davis M. (2015) Analysis of pathways associated with Body Mass Index in individuals with multiple sclerosis. Poster abstract presented at *American Society of Human Genetics Annual Meeting*.
- 13) <u>Durrant M.</u>, Eggett D., Busath D. (2014) Investigation of a recent rise of dual amantadine-resistance mutations in the influenza A M2 sequence. Talk and poster presented at the 11th Annual Biotechnology and Bioinformatics Symposium.

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- 1) <u>Durrant, M.</u>, Perry, N., Hsu, P. (2024), Programmable DNA Transposases for Nucleic Acid Manipulation (WO2024119163A1). Patent application.
- 2) <u>Durrant, M.</u>, Konermann, S., Hsu, P. (2024), Systems, Methods, and Compositions for Identifying Nucleic Acid-Guided Systems (WO2024119154A1). Patent application.
- 3) <u>Durrant, M.</u>, Hsu, P., Fanton, A., Moon, C. (2023), Integration of large nucleic acids into genomes (WO2023177424A1). Patent application.
- 4) <u>Durrant, M.</u>, Bhatt, A., Tycko, J., Hsu, P., Fanton, A., Bassik, M., Bintu, L. (2023), Serine recombinases (WO2023081762A2). Patent application.

### Code Portfolio —

- 1) BridgeRNADesigner Python package for designing bridge RNA guides for genome engineering experiments.
- 2) BridgeRNA2024 Code to accompany Durrant & Perry et al. (2023).

- 3) Systematic Discovery Recombinases 2022 Code to accompany Durrant, Fanton & Tycko et al. (2022). Includes a custom pipeline for identifying engineered recombinase plasmid insertions in the human genome.
- 4) *SmORFinder* A command line tool to identify and annotate small proteins in genomes and metagenomes. https://github.com/bhattlab/SmORFinder
- 5) *MGEFinder* A toolbox for identifying mobile genetic element (MGE) insertions from short-read sequencing data of bacterial isolates. https://github.com/bhattlab/MGEfinder
- 6) Github: <a href="https://github.com/durrantmm">https://github.com/durrantmm</a>

### **Awards and Distinctions** -

- National Science Foundation Graduate Research Fellow
- Stanford SPARK Scholar
- College of Life Sciences Dean's List 2010, 2011, 2013, 2014, 2015. (Deferred enrollment 2012)
- Brigham Young University Full Ride Scholarship
- Regent's Scholar Utah System of Higher Education
- LFSCI 399R Internship Grant Helped cover the cost of my internship at the Max Planck Institute
- Miller New Venture Challenge Prize Winner Cofounder of Winning Company Vykon Technologies

## Other Skills and Accomplishments —

- Proficient in Bash, Python, and R
- Extensive experience with cloud computing, SQL, workflow automation tools, anaconda, shiny web applications
- Speaks Slovak and Czech Languages
- Eagle Scout