# Mitchell R. Vollger

## Curriculum Vitae

#### Personal Information

Legal name Mitchell Robert Vollger

Birth 3 November 1992, Carson City (Nevada)

**Email** 

Primary mvollger[at]uw.edu
Secondary mrvollger[at]gmail.com

Phone

Mobile (707) 407-8732

**Address** 

Primary 11316 8th Ave. NE Unit A, Seattle Washington, 98125

#### Education

Sep 2016 - Ph.D in Genome Sciences, University of Washington, Seattle, Washington, GPA -

March 2021 3.86

Sep. 2011 - B.S.E. in Computer Science Engineering, Princeton University, Princeton, New

June 2015 Jersey, GPA – 3.13. Student of the Integrated Science Curriculum

Sep. 2011 - Certificate in Quantitative and Computational Biology, Princeton University,

June 2015 Princeton, New Jersey, GPA – 3.48

Sep. 2008 - Associate of Arts Degree in Mathematics, College of the Redwoods, Eureka,

June 2011 California, GPA – 4.00

Sep. 2008- Associate of Arts Degree in Science, College of the Redwoods, Eureka, California,

June 2011 GPA - 4.00

## Postdoctoral Experience

April 2022 - Postdoctoral Scholar in Medical Genetics, University of Washington, Seattle,

Present Washington, Lab of Andrew B. Stergachis

March 2021 - Postdoctoral Scholar at Genome Sciences, University of Washington, Seattle,

April 2022 Washington, Lab of Evan E. Eichler

#### Honors and Awards

2011 Graduated with Highest Honors, College of the Redwoods

2011 National Hispanic Recognition Program Scholar

- 2011 National Merit Scholarship Semifinalist
- 2011 Valedictorian, Academy of the Redwoods

## Professional Organizations

- 2020-Present Member of the Telomere to Telomere consortium (T2T)
- 2020-Present Member of the Human Pangenome Reference Consortium (HPRC)
  - 2021 Member of American Society of Human Genetics (ASHG)

## Research Funding

- Fall 2022 NIH/NHGRI T32 Genome Training Grant through the Division of Medical Genetics Fall 2023 at University of Washington.
- Fall 2017 BDGN, Big Data in Genomics and Neuroscience. Awarded for two years. Fall 2019
- Fall 2016 NIH/NHGRI T32, through the Genome Training Grant. Awarded for two years. Fall 2017

## **Bibliography**

#### First author

- Mitchell R. Vollger, Philip C. Dishuck, William T. Harvey, William S. DeWitt, Xavi Guitart, Michael E. Goldberg, et al. Increased mutation and gene conversion within human segmental duplications. *Nature*. 2023. 10.1038/s41586-023-05895-y
- Mitchell R. Vollger, Xavi Guitart, Philip C. Dishuck, Ludovica Mercuri, William T. Harvey, Ariel Gershman, et al. Segmental duplications and their variation in a complete human genome. *Science*. 2022. 10.1126/science.abj6965
- Mitchell R. Vollger, Peter Kerpedjiev, Adam M Phillippy, Evan E Eichler. Stained-Glass: Interactive visualization of massive tandem repeat structures with identity heatmaps. *Bioinformatics*. 2022. 10.1093/bioinformatics/btac018
- Mitchell R. Vollger, Glennis A. Logsdon, Peter A. Audano, Arvis Sulovari, David Porubsky, Paul Peluso, et al. Improved assembly and variant detection of a haploid human genome using single-molecule, high-fidelity long reads. *Annals of Human Genetics*. 2019. 10.1111/ahg.12364
- Mitchell R. Vollger, Philip C. Dishuck, Melanie Sorensen, AnneMarie E. Welch, Vy Dang, Max L. Dougherty, et al. Long-read sequence and assembly of segmental duplications. *Nature Methods*. 2018. 10.1038/s41592-018-0236-3

#### **Corresponding author**

Anupama Jha, Stephanie C. Bohaczuk, Yizi Mao, Jane Ranchalis, Benjamin J. Mallory, Alan T. Min, ... Mitchell R. Vollger. Fibertools: fast and accurate DNA-m6A calling using single-molecule long-read sequencing. bioRxiv. 2023. 10.1101/2023.04.20.537673

#### Collaborative author

- Wen-Wei Liao, Mobin Asri, Jana Ebler, Daniel Doerr, Marina Haukness, Glenn Hickey, ... Mitchell R. Vollger..., et al. A draft human pangenome reference.
   Nature. 2023. 10.1038/s41586-023-05896-x
- David Porubsky, Mitchell R. Vollger, William T. Harvey, Allison N. Rozanski, Peter Ebert, Glenn Hickey, et al. Gaps and complex structurally variant loci in phased genome assemblies. Genome Research. 2023. 10.1101/gr.277334.122
- William S. DeWitt, Luke Zhu, Mitchell R. Vollger, Michael E. Goldberg, Andrea Talenti, Annabel C. Beichman, et al. mutyper: assigning and summarizing mutation types for analyzing germline mutation spectra. *Journal of Open Source Software*. 2023. 10.21105/joss.05227
- Xiangyu Yang, Xuankai Wang, Yawen Zou, Shilong Zhang, Manying Xia, Mitchell R. Vollger, et al. A refined characterization of large-scale genomic differences in the first complete human genome. bioRxiv. 2022. 10.1101/2022.12.17.520860
- Sergey Aganezov, Stephanie M. Yan, Daniela C. Soto, Melanie Kirsche, Samantha Zarate, Pavel Avdeyev, ... Mitchell R. Vollger..., et al. A complete reference genome improves analysis of human genetic variation. Science. 2022. 10.1126/science.abl3533
- Nicolas Altemose, Glennis A. Logsdon, Andrey V. Bzikadze, Pragya Sidhwani, Sasha A. Langley, Gina V. Caldas, ... Mitchell R. Vollger..., et al. Complete genomic and epigenetic maps of human centromeres. Science. 2022. 10.1126/science.abl4178
- Ariel Gershman, Michael E. G. Sauria, Xavi Guitart, Mitchell R. Vollger, Paul W. Hook, Savannah J. Hoyt, et al. Epigenetic patterns in a complete human genome. Science. 2022. 10.1126/science.abj5089
- Savannah J. Hoyt, Jessica M. Storer, Gabrielle A. Hartley, Patrick G. S. Grady, Ariel Gershman, Leonardo G. de Lima, ... Mitchell R. Vollger..., et al. From telomere to telomere: The transcriptional and epigenetic state of human repeat elements. *Science*. 2022. 10.1126/science.abk3112
- Sergey Nurk, Sergey Koren, Arang Rhie, Mikko Rautiainen, Andrey V. Bzikadze, Alla Mikheenko, Mitchell R. Vollger, et al. The complete sequence of a human genome. Science. 2022. 10.1126/science.abj6987
- PingHsun Hsieh, Vy Dang, Mitchell R. Vollger, Yafei Mao, Tzu-Hsueh Huang, Philip C. Dishuck, et al. Evidence for opposing selective forces operating on human-specific duplicated TCAF genes in Neanderthals and humans. Nature Communications. 2021. 10.1038/s41467-021-25435-4
- Glennis A. Logsdon, Mitchell R. Vollger, PingHsun Hsieh, Yafei Mao, Mikhail A. Liskovykh, Sergey Koren, et al. The structure, function and evolution of a complete human chromosome 8. Nature. 2021. 10.1038/s41586-021-03420-7
- David Porubsky, Peter Ebert, Peter A. Audano, Mitchell R. Vollger, William T. Harvey, Pierre Marijon, et al. Fully phased human genome assembly without parental data using single-cell strand sequencing and long reads. Nature Biotechnology. 2020. 10.1038/s41587-020-0719-5

- Wesley C. Warren, R. Alan Harris, Marina Haukness, Ian T. Fiddes, Shwetha C. Murali, Jason Fernandes, ... Mitchell R. Vollger..., et al. Sequence diversity analyses of an improved rhesus macaque genome enhance its biomedical utility. Science. 2020. 10.1126/science.abc6617
- Glennis A. Logsdon, Mitchell R. Vollger, Evan E. Eichler. Long-read human genome sequencing and its applications. Nature Reviews Genetics. 2020. 10.1038/s41576-020-0236-x
- Sergey Nurk, Brian P. Walenz, Arang Rhie, Mitchell R. Vollger, Glennis A. Logsdon, Robert Grothe, et al. HiCanu: accurate assembly of segmental duplications, satellites, and allelic variants from high-fidelity long reads. Genome Research. 2020. 10.1101/gr.263566.120
- Karen H. Miga, Sergey Koren, Arang Rhie, Mitchell R. Vollger, Ariel Gershman, Andrey Bzikadze, et al. Telomere-to-telomere assembly of a complete human X chromosome. Nature. 2020. 10.1038/s41586-020-2547-7
- Kishwar Shafin, Trevor Pesout, Ryan Lorig-Roach, Marina Haukness, Hugh E. Olsen, Colleen Bosworth, ... Mitchell R. Vollger..., et al. Nanopore sequencing and the Shasta toolkit enable efficient de novo assembly of eleven human genomes. Nature Biotechnology. 2020. 10.1038/s41587-020-0503-6
- Arvis Sulovari, Ruiyang Li, Peter A. Audano, David Porubsky, Mitchell R. Vollger, Glennis A. Logsdon, et al. Human-specific tandem repeat expansion and differential gene expression during primate evolution. *Proceedings of the National Academy of Sciences*. 2019. 10.1073/pnas.1912175116
- PingHsun Hsieh, Mitchell R. Vollger, Vy Dang, David Porubsky, Carl Baker, Stuart Cantsilieris, et al. Adaptive archaic introgression of copy number variants and the discovery of previously unknown human genes. Science. 2019. 10.1126/science.aax2083
- Flavia A. M. Maggiolini, Stuart Cantsilieris, Pietro D'Addabbo, Michele Manganelli, Bradley P. Coe, Beth L. Dumont, ... Mitchell R. Vollger..., et al. Genomic inversions and GOLGA core duplicons underlie disease instability at the 15q25 locus. PLOS Genetics. 2019. 10.1371/journal.pgen.1008075

#### **Invited Talks**

- Feb 2023 **Speaker**, *AGBT 2023*, Hollywood Florida, National Comprehensive diploid genetic and epigenetic profiles with single-molecule precision
- Dec 2022 **Lighting talk**, *Genome Sciences 20th anniversary symposium*, University of Washington

  A complete view of segmental duplications and their variation
- Oct 2022 **Invited talk**, *Long-Read*, *Long-Range scientific interest group*, NIH Using a complete human reference to explore variation in segmental duplications
- Aug 2022 **Plenary talk**, *T2T-F2F conference, National*, University of California Santa Cruz Increased mutation rate and interlocus gene conversion within human segmental duplications
- March 2022 **Speaker**, *UCSC BME departmental seminar series*, *Local*Segmental duplications and their variation in a complete human genome

- Oct 2021 **Speaker**, *NHGRI* computational biology seminar series, Local Segmental duplications and their variation in a complete human genome
- Sep 2021 **Section talk**, *American Society of Human Genetics, National* A complete view of segmental duplications and their variation
- Sep 2020 **Plenary talk**, *T2T and HPRC conference, National*, University of Washington A complete view of segmental duplications and their variation
- Sep 2019 **Plenary talk**, *Pacific Biosciences User Group Meeting, National*, University of Delaware

  Improved Assembly of Segmental Duplications Using HiFi
- Feb 2015 **Speaker**, *The Princeton High Throughput Sequencing Group, Local*, Princeton University

  Computational methods to quantify DNA damage done to Saccharomyces cerevisiae by UV and Cisplatin

#### Posters

- September Fibertools: computational methods for chromatin accessibility with long-2022 reads, Genome Sciences Annual Retreat, Washington University
- May 2021 A complete view of segmental duplications and their variation, *Biology of genomes*, Cold Spring Harbor Laboratory
- December Improved Assembly of Human Genomes Using HiFi, Annual Scientific Meeting,
  2019 Howard Hughes Medical Institute
  Presented a poster on my research on assembly of human genomes using accurate long reads.
- October 2018 Resolving segmental duplications using long reads and correlation clustering, Collaborative Seminar Series, Allen Institute, Fred Hutch, and UW Medicine

  Presented a poster on my thesis research on developing and applying methods that use paralog specific variants (PSVs) to resolve collapsed duplications to improve genome assembly.
  - September Resolving Segmental Duplications with PSV based Community Detection,
    2017/2018 Genome Sciences Annual Retreat, Washington University
    Presented a poster on my thesis research on developing and applying methods that use paralog specific variants (PSVs) to resolve collapsed duplications to improve genome assembly.
  - April 2017 **Identifying Multiple Charge States of Peptides in Mass Spectrometry**, 2017 NHGRI Annual Meeting, Washington University in St. Louis

    Presented a poster on the research I did with William Noble. A description of the research can be found in the Independent Work and Research section.

## Research Experience

- April 2022 **Postdoctoral Scholar**, *Exploring regulatory elements and chromatin architecture*Present with Fiber-Seq, University of Washington
  Advisor Andrew B. Stergachis.
- Spring 2021 **Postdoctoral Scholar**, *Resolving Duplications in Genome Assembly*, University of April 2022 Washington

  Advisor Evan Eichler, Genome Sciences.

- Spring 2018 **Doctoral Candidate**, *Resolving Duplications in Genome Assembly*, University of 2021 Washington
  - Advisor Evan Eichler, Genome Sciences.
- Spring 2017 **Predoctoral Candidate**, *See previous item*, University of Washington Spring 2018
- Winter 2017 **Predoctoral Candidate**, *Identifying Insertion/Deletion Events in Mendelian Diseases*, University of Washington Advisor Debbie Nickerson, Genome Sciences.
  - Fall 2016 **Predoctoral Candidate**, *Tandem Identification of Multiple Charge States in MS*, University of Washington Advisor William Noble, Genome Sciences.
- Fall 2014 **Undergraduate Researcher**, *Developing a Reference Genome for W303*, Princeton Summer 2015 University

Advisor Alison Gammie, Molecular Biology Department. Developed methods to create a reference genome for W303  $Saccharomyces\ cerevisiae$  using existing high-throughput sequencing data.

Fall 2014 - **Undergraduate Researcher**, *Quantifying Mutations Due to Cisplatin and UV*, Summer 2015 Princeton University

Advisor Alison Gammie, Molecular Biology Department.

Fall 2013 **Undergraduate Researcher**, *Analysis of an Artificial Transcription Factor*, Princeton University
Advisors Megan McClean, Alison Gammie, Marcus Noyes.

## **Teaching Experience**

- October 2022 **Invited Lecture**, *Genomics and Proteomics (Genome 372)*, Gene discovery and comparative genomics
  University of Washington, Department of Genome Sciences
  - Spring 2022 **Primary Lecturer**, *Introduction to Statistical Genomics (Genome 560)*University of Washington, Department of Genome Sciences
- Winter 2020 **Teaching Assistant**, *Introduction to Computational Molecular Biology*, Lead weekly discussion sections, organized and graded assignments, and held weekly office hours University of Washington, Department of Genome Sciences
- Summer 2019 **Teaching Assistant**, Fundamentals of Genetics and Genomics, Lead weekly discussion sections, graded assignments, and held weekly office hours
  University of Washington, Department of Genome Sciences

# Programming Languages

Daily Python, Snakemake, R

Weekly Rust

As needed C, C++, Java, LATEX

#### References

A. Stergachis absterga@uw.edu

E. Eichler eee@gs.washington.eduA. Phillippy adam.phillippy@nih.govM. Chaisson mchaisso@usc.eduW. Timp wtimp@jhu.edu