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# VIVEK RAI

#### EDUCATION

2022 University of Michigan, Ann Arbor

> Ph.D. in Bioinformatics + M.A. in Statistics

2017 Indian Institute of Technology, Kharagpur

> Dual Degree (B.Tech & M.Tech), Biotechnology GPA: 8.62/10

#### RESEARCH EXPERIENCE

University of Michigan, Ph.D. Student 2018-now

Ann Arbor, US

Mentor: Stephen CJ Parker, Ph.D

- Integrative analysis of chromatin accessibility profiles across skeletal, pancreatic, and adipose tissues to assess the functional effects of non-coding mutations in type-II diabetes (T2D) disease susceptibility.

2016-2017 Indian Institute of Technology, Kharagpur, Senior Thesis Kharagpur, India

Mentor: Amit K. Das. Ph.D.

- Characterized the roles of structural and functional patterns in the origin of knotted proteins and how they may influence the knotting mechanism. (Talk)

2016 **INSTITUTE FOR SYSTEMS BIOLOGY, Summer Intern**  Seattle, US

Mentor: Gustavo Glusman, Ph.D

 Analyzed systematic autosomal sex-specific biases in sequence coverage profiles in more than 2000 individual whole-genomes and discover technical mapping biases due to segmental duplication between autosomes and sex chromosomes.

Indian Institute of Science, B.E.S.T Fellow

Bangalore, India

Mentor: Sandhya S. Visweswariah, Ph.D

 Studied the assembly mechanism of Cytolysin-A (ClyA), a bacterial pore-forming toxin, and demonstrated a lipid phase and C-terminal domain dependent kinetic behavior using synthetic lipid vesicles and calcein leakage assays. (Report)

2015-2016 **WIKIMEDIA** — Individual Engagement Grant

Team Leader: Maximilien Klein

- Quantified gender bias in Wikipedia corpus as a team member of \$22,500 grant using Wikidata through statistical analysis, developed website, and assisted in research, and paper writing, editing and review.

2015

# PROGRAMMING EXPERIENCE

2016	GOOGLE SUMMER OF CODE, OpenSNP — Student Developer Mentors: Bastian Greshake, Philip Bayer Project: Linking Phenotypes to Genotypes in OpenSNP (opensnp.org)
2015-2016	SEQUENCESERVER — Wurm Lab, Queen Mary University of London, UK Mentors: Anurag Priyam, Yannick Wurm, Ph.D. Project: Sequenceserver: a modern graphical user interface for custom BLAST databases
2015-now	Contributor — Open Source Projects Afra, Bioconda, Scikit-bio, CobraPy, awesome-biology, samtools

### MANUSCRIPTS

2019	Rai V <sup>†</sup> , Quang DX <sup>†</sup> , Erdos MR, Cusanovich DA, Daza RM, Narisu N, et al. Single cell ATAC-seq in human pancreatic islets and deep learning upscaling of rare cells reveals cell-specific type 2 diabetes regulatory signatures. bioRxiv. 2019;749283.
2019	Priyam A, Woodcroft BJ, <b>Rai V</b> , Moghul I, Munagala A, Ter F, et al. Sequenceserver: A Modern Graphical User Interface for Custom BLAST Databases. Mol Biol Evol. 10.1093/molbev/msz185/5549819.
2018	Grüning B, Dale R, Sjödin A, Chapman BA, Rowe J, Tomkins-Tinch CH, Köster J, & <b>The Bioconda Team</b> et al. Bioconda: sustainable and comprehensive software distribution for the life sciences. Nature Methods. 2018;15:475.
2017	O'Neill K, Rai V, Kilpatrick AM. The International Society for Computational Biology and WikiProject Computational Biology: celebrating 10 years of collaboration towards open access. Bioinformatics. 2017;33:2429–30.
2016	Klein M, Gupta H, Rai V, Konieczny P, Zhu H. Monitoring the Gender Gap with Wikidata Human Gender Indicators. Proceedings of the 12th International Symposium on Open Collaboration - OpenSym '16. Berlin, Germany: ACM Press; 2016 p. 1–9.

# Talks $\mathring{\sigma}$ Posters

2019	(Poster, MIDAS Annual Symposium) — Single cell ATAC-seq in human pancreatic islets and deep learning upscaling of rare cells reveals cell-specific type 2 diabetes regulatory signatures.
2019	(Poster, Department of Computational Medicine & Bioinformatics Retreat) — Single cell ATAC-seq in human pancreatic islets and deep learning upscaling of rare cells reveals cell-specific type 2 diabetes regulatory signatures.
2019	(Talk, Midwest Islet Club 2019) — Single-nuclei ATAC-seq in human pancreatic islets reveals cell-type specific type 2 diabetes regulatory signatures.
2018	( <b>Poster</b> , Department of Human Genetics Retreat) Single-nucleus ATAC-seq reveals cell-specific diabetes regulatory signatures in human pancreatic islets.
2018	( <b>Poster</b> , Department of Computational Medicine & Bioinformatics Retreat) — <i>Single-nucleus ATAC-seq reveals cell-specific diabetes regulatory signatures in human pancreatic islets.</i>
2015	(Talk, Journal Club, IIT Kharagpur) — Protein Knots: A Tangled Story

## Skills

interests	Computational Genetics & Genomics, Statistical Analysis, Data Science
languages	Python, R, Shell Scripting (BASH), Ruby, SQL
web	HTML/CSS, ReactJS, Static-site Development
tools	Snakemake, Nextflow, Unix CLI, Conda, Slurm, Singularity   Docker
cloud	Google Cloud Platform, Amazon Web Services (AWS)
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# Fellowships & Grants

2019	Rackham Student Research Grant (\$1,500) — University of Michigan
2017	Simons-NCBS Travel Fellowship (\$100) — NCBS, Bangalore
2016	Simons Foundation Travel Fellowship ( $$600$ ) — ISMB 2016, Orlando, Florida
2016	GATE Scholarship (\$2,500) — University Grants Commission, MHRD, India
2012-2016	Merit-cum-means Tuition Scholarship [4x] (\$4,000) — IIT Kharagpur
2012-2016	Sanmarg Relief Scholarship [4x] (\$2,000) — Harsh and Payal Foundation

### Honors & Awards

2016	First place (\$300), Wikidata Competition — International Society for Computational Biology
2016	Third place (\$200), Wikipedia Competition — International Society for Computational Biology
2012	First place (\$200), Woodstock (Virtual Stock Trading Competition) — Kshitij, IIT Kharagpur
2010	Ram Avatar Pratibha Puraskar (excellence in Hindi language) — Sanmarg Pvt. Ltd.

# Conferences & Workshops

2017	$5^{th}$ Simons-NCBS Monsoon School, Physics of Life 2017 — NCBS, Bangalore
2016	Intelligent Systems for Molecular Biology (ISMB), Orlando, Florida
2016	Workshop on Mathematical and Computational Biology (WMCB 2016) — IISER, Kolkata
2015	Winter school on Quantitative Systems Biology (QSB) 2015 — ICTS, Bangalore
2014	Short Term Course on Computational Systems Biology 2014 — IIT Kharagpur

## VOLUNTEER ACTIVITIES

2018	Peer Mentor — Bioinformatics, Univ. of Michigan
2019	Peer Mentor — Program in Biomedical Sciences (PIBS), Univ. of Michigan
2018-2019	Student Host (Ph.D. interview weekend) — DCM&B, Univ. of Michigan
2018-2019	Student Representative, Bioinformatics Seminar Committee — DCM&B, Univ. of Michigan
2018-2019	Girls Who Code – DCM&B, Univ. of Michigan
2018	Juror (India), Wiki Science Competition 2018 (wikisciencecompetition.org) — Wikimedia
2018	Contributor, Women in Science 2018 Editathon — AWIS, Univ. of Michigan
2012-2018	Contributor (40+ articles and 1800+ edits) — English Wikipedia
2016	Co-organizer and Contributor, Wikipedia Editathon — ISMB 2016
2016	Python and Git Assistant, Software Carpentry Workshop 2016 — University of Washington
2012-2014	National Service Scheme — IIT Kharagpur

## Professional Activities

2018	Course (Tech) Reviewer, Python Tips, Tricks and Techniques — Packt Publishing
2015	Problem Author, Ruby and Python Challenge Section — HackerRank

# Memberships

2019	Fellow, AAAS/Science Program for Excellence in Science
2018-now	Board Member, Michigan Argentine Tango Club (MATC) — Univ. of Michigan
2016	Co-founder, Co-maintainer, MetaKGP (metakgp.github.io) — IIT Kharagpur
2015	Core Team Member, iGEM Sythetic Biology Team — iGEM IIT Kharagpur
2015-2016	Captain, Opensoft — LBS Hall, IIT Kharagpur
2014	Core Team Member, Google Students Club — IIT Kharagpur
2013	English Team Member, Technology Literary Society (TLS) — IIT Kharagpur
2013	Product Design Team Member, ProDex — IIT Kharagpur
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