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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

RESEARCH EXPERIENCE

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

Ann Arbor, US

GPA: 8.62/10

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)

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

2016

2015

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.

MANUSCRIPTS

2020

Orchard P, Manickam N, Varshney A, **Rai V**, Kaplan J, et al. Human and rat skeletal muscle single-nuclei multi-omic integrative analyses nominate causal cell types, regulatory elements, and SNPs for complex traits. bioRxiv.

2020	Rai V [†] , Quang DX [†] , 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. Molecular Metabolism 32: 109–121.
2019	Priyam A, Woodcroft BJ, Rai V , Moghul I, Munagala A, Ter F, et al. Sequenceserver: A Modern Graphical User Interface for Custom BLAST Databases. Mol Biol Evol.
2018	Grüning B, Dale R, Sjödin A, Chapman BA, Rowe J, Tomkins-Tinch CH, Köster J, & The Bioconda Team . <i>Bioconda: sustainable and comprehensive software distribution for the life sciences.</i> 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. <i>Monitoring the Gender Gap with Wikidata Human Gender Indicators.</i> Proceedings of the 12th International Symposium on Open Collaboration - OpenSym '16. Berlin, Germany: ACM Press; 2016 p. 1–9.

Talks $\dot{\mathcal{C}}$ 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	(Poster , Department of Human Genetics Retreat) — Single-nucleus ATAC-seq reveals cell-specific diabetes regulatory signatures in human pancreatic islets.
2018	(Poster , Department of Computational Medicine & Bioinformatics Retreat) — Single-nucleus ATAC-seq reveals cell-specific diabetes regulatory signatures in human pancreatic islets.
2015	(Talk, Journal Club, IIT Kharagpur) — Protein Knots: A Tangled Story

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

Skills

interests	Computational Genetics & Genomics, Statistical Analysis, Data Science
languages	Python, R, Shell Scripting (BASH), Ruby, SQL
web	HTML/CSS, ReactJS, Javascript, Static-site Development
tools	Snakemake, Nextflow, Unix CLI, Conda, Slurm, Singularity/Docker

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 $[\mathbf{4x}]$ (\$4,000) — IIT Kharagpur
2012-2016	Sanmarg Relief Scholarship $[\mathbf{4x}]$ (\$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

2020	ComSciCon Michigan — Online
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

2019	Peer Mentor — Program in Biomedical Sciences (PIBS), Univ. of Michigan
2018-now	[3x] Student Host (Ph.D. interview weekend) — DCM&B, Univ. of Michigan
2018-now	Student Representative, Bioinformatics Seminar Committee — DCM&B, Univ. of Michigan
2018-2019	Girls Who Code – DCM&B, Univ. of Michigan
2018-2019	[2x] Juror (India), Wiki Science Competition) — Wikimedia
2018	Peer Mentor — Bioinformatics, Univ. of Michigan
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

2018-now	Board Member, Michigan Argentine Tango Club (MATC) — Univ. of Michigan
2019	Fellow, AAAS/Science Program for Excellence in Science
2016	Co-founder, Co-maintainer, MetaKGP (metakgp.github.io) — IIT Kharagpur
2015-2016	Captain, Opensoft — LBS Hall, IIT Kharagpur
2015	Core Team Member, iGEM Sythetic Biology Team — iGEM 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