# Stephen C. J. Parker Associate Professor of Computational Medicine and Bioinformatics Associate Professor of Human Genetics

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# **Education and Training**

#### **Education**

| 09/1994-04/1998       | BS, Biology with a Concentration in Molecular Biology, East Carolina University, Greenville, North Carolina |
|-----------------------|---|
| 01/1998-12/2000       | MS, Molecular Biology and Biotechnology, East Carolina University, Greenville, NC                           |
| 08/2004-04/2009       | PhD, Bioinformatics and Systems Biology, Boston University, Boston, MA                                      |
| PostDoctoral Training |   |
| 08/2009-08/2011       | Postdoctoral Fellow, Computational Biology, National Institutes of Health (NIH), National                   |

Human Genome Research Institute (NHGRI), Bethesda, MD

09/2011-08/2014 Research Fellow, Pharmacology Research Associate (PRAT) Fellow in Computational

Biology, National Institutes of Health (NIH), National Institute of General Medical Sciences

(NIGMS), Bethesda, MD

# Academic, Administrative, Clinical, Research and Military Appointments

# **Academic Appointments**

| 09/2014-05/2019 | Assistant Professor in Department of Computational Medicine and Bioinformatics, University of Michigan - Ann Arbor, Ann Arbor, Michigan |
|-----------------|---|
| 09/2014-05/2019 | Assistant Professor Department of Human Genetics, University of Michigan - Ann Arbor, Ann Arbor, MI                                     |
| 05/2019-present | Associate Professor Department of Computational Medicine & Bioinformatics, University of Michigan, Ann Arbor (Tenured)                  |
| 05/2019-present | Associate Professor Department of Human Genetics, University of Michigan, Ann Arbor   |
| Industry        |   |
| 05/1996-08/1997 | Research Assistant, Glaxo Wellcome (Currently GSK), RTP, Durham, NC   |
| 05/1998-08/1998 | Research Associate, Novartis Biotechnology, Inc, Durham, NC   |
| 01/2001-06/2002 | Associate Scientist, Cogent Neuroscience Inc., Durham, NC   |
| 07/2002-08/2004 | Genome Closure Data Analyst, The Broad Institute & MIT Center for Genome Research, Cambridge, MA  |
|                 |   |

#### **Research Interests**

• The major goal of the lab is to generate mechanistic knowledge about how disease susceptibility is encoded in the non-coding portion of the genome, with a focus on type 2 diabetes. We accomplish this through an interdisciplinary combination of molecular/cellular and computational approaches. Specifically, we generate multiple high-throughput data sets on the genome, epigenome, and transcriptome across species and in disease-relevant tissues/cells and develop/use computational approaches to integrate and analyze this data.

#### **Grants**

## **Current Grants**

Bridging the gap between type 2 diabetes GWAS and therapeutic targets SubK-NIH-DHHS-US through a consortium with University of North Carolina a- 20-PAF03173

Parker, Stephen CJ, PI
07/2020-06/2025. \$2,643,354

1F31HG01118601: Statistical Methods for the Analysis of Long-Read Sequencing Data NIH-DHHS-US- 20-PAF00584

Co-I without Effort (Principal Investigator: Michael Lee Boehnke) 05/2020-04/2022. \$37,300

Trans-Omics for Precision Medicine (TOPMed) Informatics Research Center (IRC) NIH-DHHS-US- 20-PAF05757 Co-l with Effort (Principal Investigator: Abecasis, Goncalo) 04/2020-12/2022. \$11,653,119

Single nuclei resolution skeletal muscle chromatin and gene expression signatures in diabetes FNIH- 19-PAF06778 Parker, Stephen CJ, Co-PI; Scott, Laura, Co-PI 08/2019-09/2020. \$966,550 (\$966,550)

AMP T2D OP Funding: Dense skeletal muscle chromatin maps in diabetes Broad Institute Stephen CJ Parker, PI, PI 06/2019-04/2021. \$379,750

Genetic modulators of opioid exposure in human neurologic development. (Co-PI roles: Co-wrote proposal; leading iPSC cohort acquisition, study design, epigenome profiling data generation, computational integration of genome, epigenome, transcriptome, and subject phenotype data.) University of Michigan, Precision Health Investigator Parker, Stephen CJ, Co-PI; Bielas, Stephanie, Co-PI 11/2018-10/2021. \$300,000

1 R01 DK117960: Context-specific and combinatorial genetic regulatory grammars in diabetes NIH-DHHS-US- 18-PAF01128
Parker, Stephen CJ, PI

09/2018-08/2023. \$2,518,393

5U01DK06237017: Identifying Genes for Type 2 Diabetes: FUSION NIH-DHHS-US- 18-PAF02198 Co-l with Effort (Principal Investigator: Boehnke, Michael Lee;Scott, Laura Jean) 08/2018-07/2023. \$3,633,282

3 U24 DK112342 -03S1: Michigan MoTrPAC Chemical Analysis Site (MiCAS) NIH-DHHS-US- 16-PAF05168; 19-PAF06799

Co-I with Effort (Principal Investigator: Charles Burant) 12/2016-11/2022. \$8,403,328

1-14-INI-07: Deconstructing type 2 diabetes using genome-wide high-density multi-tissue omics profiling American Diabetes Association- 15-PAF00322 Parker, Stephen CJ, PI 01/2015-12/2020. \$1,542,664

## **Submitted Grants**

EMT and the Paracrine Induction of Cancer Stem Cell Programming NIH-DHHS-US- 20-PAF08748 Co-I without Effort (Principal Investigator: Weiss, Stephen J) 04/2021-03/2026. \$3,661,896

The Regulation of Hepatic Metabolic Zonation by the Diabetes Gene TCF7L2 SubK-NIH-DHHS-US through a consortium with The University of Texas Health- 20-PAF08230 Parker, Stephen CJ, PI 04/2021-03/2026. \$282,580

Targeted Genetic Analysis of T2D and Quantitative Traits SubK-NIH-DHHS-US through a consortium with University of North Carolina a- 20-PAF06840

Co-I with Effort (Principal Investigator: Boehnke, Michael Lee)

12/2020-11/2025. \$475,998

Determining the Intrinsic and Environmental Signal Contributing to Early T1D Progression SubK-NIH-DHHS-US through a consortium with Cornell University- 20-PAF06321

Parker, Stephen CJ, PI

12/2020-11/2024. \$1,206,654

Nuclear architectural dynamics underlying tissue complexity of diabetes in the pancreas at single-cell multi-omic spatial resolution SubK-NIH-DHHS-US through a consortium with Vanderbilt University- 20-PAF05424 Parker, Stephen CJ, PI

09/2020-08/2025. \$1,425,521

## **Past Grants**

Dense skeletal muscle chromatin maps in diabetes SubK-NIH-DHHS-US through a consortium with Broad Institute-19-PAF06269

Parker, Stephen Cj, Pl

03/2019-04/2020. \$386,000 (\$170,500)

RFX6 transcriptional regulation in type 2 diabetes (Intern Award) ADA- 19-PAF04069

Parker, Stephen Cj, PI

01/2019-12/2019. \$3,000 (\$3,000)

Genetic Epidemiology of Rare and Regulatory Variants for Metabolic Traits SubK-NIH-DHHS-US through a consortium with University of North Carolina a- 17-PAF03737

Co-I with Effort (Principal Investigator: Boehnke, Michael Lee)

08/2018-07/2019. \$47,103

7-18-MUI-002: RFX6 transcriptional regulation in type 2 diabetes American Diabetes Association (Minority Undergraduate Internship Award)

Parker, Stephen CJ, PI

07/2018-06/2019. \$3,000

Patient-Specific Phenotyping of Genetic and Environmental Contributors to Cardiomyopathy. (Co-PI roles: Co-wrote proposal; leading study design and computational analysis of chromatin profiling data.) University of Michigan,

Research Stimulus Funding Opportunity Award

Parker, Stephen CJ, Co-PI; Liu, Allen, Co-PI; Helms, Adam, Co-PI

05/2018-04/2019. \$35,000

NVIDIA GPU Grant NVIDIA Corporation

Stephen CJ Parker, PI

10/2017. \$1,200

7-17-MUI-002: A potential novel genetic link between transcriptional regulation in rare neonatal diabetes and common adult-onset type 2 diabetes American Diabetes Association (Minority Undergraduate Internship Award)- 18-PAF00536

Parker, Stephen CJ, PI

07/2017-06/2018. \$3,000

5U01HL13718203: Scalable and Translational Analysis Tools on the Cloud for Deep Integrative Omics Data NIH-

DHHS-US- 17-PAF00023

Co-I with Effort (Principal Investigator: Kang, Hyun Min)

04/2017-03/2020. \$1,628,682

5 R21 DA041202-02: Molecular basis of GABRA2 haplotypes associated with behavior and addiction NIH-DHHS-

US- 16-PAF00083

Co-I with Effort (Principal Investigator: Burmeister, Margit)

07/2016-06/2018. \$422,830

5 R00 DK099240-04: Synthesizing genome, epigenome, and transcriptome datasets in type 2 diabetes NIH-DHHS-US-15-PAF00221 Parker, Stephen CJ, PI 05/2015-04/2019. \$726,371

1 U01 DK105561: Functional genetic variants for type 2 diabetes SubK-NIH-DHHS-US through a consortium with University of North Carolina a- 15-PAF00027

Parker, Stephen CJ, PI 04/2015-03/2020. \$384,813

Accelerating Medicines Partnership: Enhancement of the Type 2 Diabetes Knowledge Portal Foundation for the National In- 15-PAF00682

Co-I with Effort (Principal Investigator: Michael Lee Boehnke)

01/2015-12/2016. \$2,567,844

Allelic and cross-species signatures of functional chromatin architecture in diabetes relevant cells. NIH/NHGRI/NISC Pilot Project Sequencing Award

Stephen CJ Parker, PI 01/2014-12/2014. \$10,000

Cell-type specific epigenome and transcriptome signatures of alpha and beta cells in rat islets. NIH/NHGRI/NISC Pilot Project Sequencing Award

Stephen CJ Parker, PI 01/2014-12/2014. \$10,000

## **Honors and Awards**

## **National**

| 2007      | Genome Research Best Poster Award (Biology of Genomes Meeting)   |
|-----------|--|
| 2008-2009 | National Academies, Ford Foundation Dissertation Fellowship  |
| 2008-2017 | Associate Faculty Member, Faculty of 1000 Biology  |
| 2010      | Genome Technology Young Investigators of the Year Award  |
| 2013      | Selected Participant to Invitation-Only Cold Spring Harbor Banbury Conference on<br>"Enhancer Biology in Health and Disease"   |
| 2014      | Highlighted on American Diabetes Association TV (https://youtu.be/bqcHXd4pYJo)   |
| 2016-2017 | American Association for University Women Doctoral Fellowship (Arushi Varshney, PhD Student)   |
| 2019      | Intel International Science and Engineering Fair (ISEF), Phoenix, Arizona, 4th Place in Computational Biology category out of >100 entries (Collin Wang, High School Visiting Scholar) |

#### Regional

| 2017 | Michigan Science and Engineering Fair, 2nd Place in Life Sciences (Collin Wang, High School Visiting Scholar)   |
|------|---|
| 2017 | Most likely transformative scientific impact at the Annual Michigan Institute for Data Science (MIDAS) Symposium. (Ricardo Albanus, PhD Student)      |
| 2017 | Science & Engineering Fair of Metropolitan Detroit, 1st Place in Computational Biology and Bioinformatics (Collin Wang, High School Visiting Scholar) |
| 2018 | Science & Engineering Fair of Metropolitan Detroit, 1st Place in Computational Biology and Bioinformatics (Collin Wang, High School Visiting Scholar) |
| 2019 | Science & Engineering Fair of Metropolitan Detroit, 1st Place in Computational Biology and Bioinformatics (Collin Wang, High School Visiting Scholar) |

#### Institutional

| 1999 | East Carolina University James S. McDaniel Scholarship for Outstanding Graduate |
|------|---|
|      | Student   |

| 2000      | East Carolina University Mary C. Helms Scholarship for Outstanding Graduate Student                                      |
|-----------|--|
| 2000      | East Carolina University Research Day Best Poster Presentation Award   |
| 2004-2005 | Boston University Presidential Fellowship  |
| 2009      | Boston University Bioinformatics Innovative Teaching Award   |
| 2011-2014 | NIH/NIGMS Pharmacology Research Associate (PRAT) Fellowship (\$285,000)  |
| 2013      | Fellows Award for Research Excellence (FARE), National Institutes of Health  |
| 2013      | Trainee of the Year Award, NIH/NHGRI   |
| 2014      | Distinguished Postbac Mentor Award, NIH  |
| 2016      | Department of Human Genetics retreat best poster award (Arushi Varshney, PhD Student)                                    |
| 2017-2018 | Barbour International Doctoral Scholarship (Arushi Varshney, PhD Student)  |
| 2017      | Department of Computational Medicine & Bioinformatics retreat best poster award 2nd place (Ricardo Albanus, PhD Student) |
| 2018-2019 | Rackham Predoctoral Fellowship (Arushi Varshney, PhD Student)  |
| 2019-2020 | Rackham Predoctoral Fellowship (Peter Orchard, PhD Student)  |
| 2019      | Rackham Graduate Student Research Grant (Vivek Rai, PhD Student)   |
| 2019      | U-M Precision Health Symposium Poster Award. 2nd place for most interdisciplinary science.                               |

# **Memberships in Professional Societies**

| 2012-present | Member, American Diabetes Association      |
|--------------|--|
| 2014-present | Member, American Society of Human Genetics |
|              |  |

2014-present Member, International Society for Computational Biology

# **Editorial Positions, Boards, and Peer-Review Service**

# **Study Sections**

| International |   |
|---------------|---|
| 2015-2016     | Diabetes UK Grant Review Panel (Ad Hoc)   |
| 2018          | Agence Nationale de la Recherche (France). Scientific Research Grant Review Panel (Ad Hoc)  |
| 2018          | Medical Research Council (MRC), Research Grants Board (UK) (Ad Hoc)   |
| 2020          | Wellcome Trust, United Kingdom (Ad Hoc)   |
| National      |   |
| 2016          | External Grant Reviewer for GrantSeeker Program at University of Texas Health Science Center at San Antonio (UTHSCSA) (Ad Hoc)  |
| 2017          | National Institutes of Health (NIH), National Human Genome Research Institute (NHGRI), Human Heredity and Health in Africa (H3Africa) Research Projects (Ad Hoc)  |
| 2018-2020     | American Diabetes Association Scientific Research Grant Review Committee  |
| 2018          | National Aeronautics and Space Administration (NASA) Human Exploration Research Opportunities (HERO) Omics Study Section (Ad Hoc)   |
| 2019          | National Institutes of Health (NIH), National Human Genome Research Institute (NHGRI), Genome Research Review Committee, GNOM-G, Centers of Excellence in Genomic Science (CEGS) (Ad Hoc)                 |
| 2019          | National Institutes of Health (NIH), National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK), Strategic Planning Meeting for Research Gaps and Opportunities in Youth-Onset T2D (Ad Hoc) |
| 2020-2021     | External Advisory Board for the Human Islet Phenotyping Program of the Integrated Islet Distribution Program (IIDP) (Ad Hoc)  |
| 2020          | National Institutes of Health (NIH), Genomics, Computational Biology and Technology Study Section Genes, Genomes, and Genetics Integrated Review Group (GCAT) (Ad Hoc)                                    |

2020 National Institutes of Health (NIH), Study Section for RFA-RM-20-001: Transformative

Technology Development for the Human Biomolecular Atlas Program (HuBMAP), 2020/08

ZRG1 IMST-M (50) R (Ad Hoc)

Institutional

2016 University of Michigan Medical School and Peking University Health Sciences Center Joint

Institute grant review (Ad Hoc)

2017 University of Michigan Center for RNA Biomedicine Pilot Grants (Ad Hoc)

2020 University of Michigan Genome Science Training Program (GSTP) review panel (Ad Hoc)

**Editorial Boards** 

2017-present Board of Editors, eLife

Journal Reviewer

| 2012 | Genome Research (Ad Hoc)                    |
|------|---|
| 2013 | Nucleic Acids Research (Ad Hoc)             |
| 2014 | BMC Bioinformatics (Ad Hoc)                 |
| 2014 | BMC Genomics (Ad Hoc)                       |
| 2014 | Genome Biology (Ad Hoc)                     |
| 2014 | PLOS ONE (Ad Hoc)                           |
| 2015 | American Journal of Human Genetics (Ad Hoc) |
| 2015 | Bioinformatics (Ad Hoc)                     |
| 2015 | Diabetes (Ad Hoc)                           |
| 2015 | Gene (Ad Hoc)                               |
| 2015 | Nature Communications (Ad Hoc)              |
| 2015 | Nature Genetics (Ad Hoc)                    |
| 2016 | PeerJ (Ad Hoc)                              |
| 2016 | Trends in Genetics (Ad Hoc)                 |
| 2017 | Nature (Ad Hoc)                             |
| 2019 | Nature Reviews Endocrinology (Ad Hoc)       |

# **Teaching**

# **Graduate Student**

| 05/2015-05/2019 | Arushi Varshney, PhD, University of Michigan                    |
|-----------------|---|
| 05/2015-02/2020 | Ricardo Albanus, PhD, University of Michigan                    |
| 01/2016-06/2020 | Peter Orchard, PhD, University of Michigan                      |
| 05/2016-07/2016 | Adrienne Niederriter, MD/PhD (rotation), University of Michigan |
| 01/2017-04/2017 | Alexandra Weber, PhD (rotation), University of Michigan         |
| 05/2017-08/2017 | Kevin Hu, PhD (rotation), University of Michigan                |
| 08/2017-09/2017 | Renaid Kim, MD/PhD (rotation), University of Michigan           |
| 01/2018-03/2018 | Callie Swanepoel, PhD (rotation), University of Michigan        |
| 01/2018-05/2018 | Rachel Lopez, PhD (rotation), University of Michigan            |
| 01/2018-present | Vivek Rai, PhD, University of Michigan                          |
| 02/2018-04/2018 | Renee Conway, PhD (rotation), University of Michigan            |
| 01/2019-04/2019 | Minjun Jin, PhD (rotation), University of Michigan              |
| 07/2019-09/2019 | Ford Hannum, PhD (rotation), University of Michigan             |
| 09/2019-01/2020 | Jeremy Kaplan, MS, University of Michigan                       |
| 09/2019-05/2020 | Nuha Mahmood, MS, University of Michigan                        |
| 09/2019-05/2020 | Keejeong Ryu, MS, University of Michigan                        |
|                 |   |

| 09/2019-09/2020 | Cynthia Zajac, MS, University of Michigan                 |
|-----------------|---|
| 01/2020-03/2020 | Hank Wu, PhD (rotation), University of Michigan           |
| 01/2020-03/2020 | Anne Marie Wetzel, PhD (rotation), University of Michigan |
| 01/2020-present | Christa Ventresca, PhD, University of Michigan            |
| 03/2020-05/2020 | Camille Mumm, PhD (rotation), University of Michigan      |
| 09/2020-present | Cynthia Zajac, PhD, University of Michigan                |
|                 |   |

# **Postdoctoral Fellow**

| 07/2015-08/2018 | Yasuhiro Kyono, PhD, University of Michigan |
|-----------------|---|
| 08/2017-10/2019 | Daniel Quang, PhD, University of Michigan   |
| 00/2010         | Vankat Damamaarthi Flangayan DhD Univers    |

09/2018-present Venkat Ramamoorthi Elangovan, PhD, University of Michigan

02/2020-present Ricardo Albanus, PhD, University of Michigan

# **Undergraduate Student**

| 10/2016-05/2017 | Maximilian Wehner, BS, University of Michigan  |
|-----------------|--|
| 10/2016-09/2018 | Sophia Manduca, BS, University of Michigan   |
| 09/2017-03/2020 | Iyana Whalen, BS, University of Michigan   |
| 09/2017-03/2020 | Jessica Ebeling, BS, University of Michigan  |
| 06/2018-08/2018 | Stephanie Laureano, BS, University of Puerto Rico at Humacao , University of Michigan UM-SMART Program |
| 09/2018-present | Nicole Kim, BS, University of Michigan   |
| 09/2019-present | Samir Agarwala, BS, University of Michigan   |
|                 |  |

# **Visiting Scholars**

| 06/2015-09/2015 | Hadley VanRenterghem, High School, Ann Arbor Huron High School |
|-----------------|--|
| 06/2017-12/2018 | Collin Wang, High School, Detroit Country Day Upper School     |
| 06/2020-09/2020 | Sebastien Goffart, MS, Polytech Nice Sophia Antipolis, France  |

# **Teaching Activity**

# Institutional

| 01/2015-present | PhD Candidate Preliminary Exams: Wei Zhou, Shriya Sethuraman, Yaya Zhai, Li Guan, Marcus Sherman, Jun Chen, Christopher Castro, Zena Lapp, Mitch Fernandez, Heming Yao, Danny Geiszler, Chen Sun                           |
|-----------------|--|
| 01/2015-present | PhD Thesis Committees: Chee Lee, Patricia Garay, Christina Vallianatos, Hongjiu Zhang, Wei Zhou, Alexandre Daly, Owen Funk, Tongyu Liu, Yeji Lee, Brooke Wolford, Jonathan Herrera, Andrew Liu, Ariel McShane, Ashwin Iyer |
| 02/2015-05/2016 | Lecturer, BIOINF 525: Foundations in Bioinformatics and Systems Biology, University of Michigan  |
| 02/2015-present | Lecturer, BIONF 545: High-throughput Molecular Genomic and Epigenomic Data Analysis, University of Michigan  |
| 08/2015-present | Lecturer, BIONF 523: Bioinformatics Basic Biology Lab, University of Michigan  |
| 08/2015-present | Course Mentor, HG821/822: Student Seminar, University of Michigan  |
| 08/2016-present | Lecturer, Foundations in Molecular Medicine, University of Michigan  |
| 01/2019-present | Lecturer, HG 542: Molecular Basis of Human Genetic Disease, University of Michigan   |
| 12/2019-present | Lecturer, GTP 632 "From GWAS to therapeutic targets using statistical molecular genetics." University of Michigan  |

## **Dissertation Committees**

2015 Hongjiu Zhang, Cancer sequencing analysis suite for scalable mapping of sequences and accurate inference of expression profiles and heterogeneity., University of Michigan, Computational Medicing & Bioinformatics, Committee Member

2016 Chee Lee, Functional interpretation of high-throughput sequencing data., University of

Michigan, Computational Medicing & Bioinformatics, Committee Member

2016 Wei Zhou, Computational and statistical approaches for large-scale genome-wide

association studies for cardiovascular diseases., Umiversity of Michigan, Computational

Medicing & Bioinformatics, Committee Member

#### Committee and Administrative Services

#### **Committee Services**

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|--------------|------------------------|---|--------------------------------------|
| 2015-present | National Institutes of | Health (NIH) National Institute         | of Diabetes and Digestive and Kidney |

Diseases (NIDDK) Accelerating Medicines Partnership (AMP) Steering Committee

(NASC), Member

2016-2021 American Diabetes Association (ADA) Scientific Sessions Content Planning

Subcommittee: Genetics and Gene Regulation, Member

2017 Harnessing Big Data for Precision Medicine: Infrastructures and Applications, Pacific

Symposium on Biocomputing, Workshop Organizer

2020 American Diabetes Association Session: From Genome-Wide Association Studies to

Multi- omics-Defining Diabetes Risk and Clinical Relevance, Chair (declined)

#### **National**

2011-2013 National Institutes of Health (NIH), National Human Genome Research Institute (NHGRI)

Genome Trainee Advisory Committee, Member

2012 National Institutes of Health (NIH), National Human Genome Research Institute (NHGRI),

Summer Intern Career Development Panel Discussion, Panel Member

2013 National Institutes of Health (NIH) Retreat Planning Committee, Panel Member 2016-present American Diabetes Association (ADA) Abstract Review Committee, Member

2016 Great Lakes Bioinformatics and the Canadian Computational Biology Conference.

Manuscript Review Committee, Manuscript Review Committee

2017 American Society for Human Genetics (ASHG) Abstract Review Committee,

Bioinformatics and Computational Approaches Section, Abstract Review Committee

2019 Midwest Islet Club (MIC) Conference Planning Committee, Member

#### Institutional

2015-2016 Admissions Committee, University of Michigan Department of Computational Medicine

and Bioinformatics, Co-Chair

2016-present Bioinformatics Core Scientific Advisory Committee, University of Michigan, Member

2016-present Department of Computational Medicine & Bioinformatics, University of Michigan, Website

Committee, Co-chair

2016-present Executive Committee, Center for RNA Biomedicine, University of Michigan, Member

2017-present Admissions Committee, University of Michigan Department of Computational Medicine

and Bioinformatics, Chair

2017-present Operations Committee for the Medical Scientist Training Program (MSTP), University of

Michigan, Member

2017-present Philanthropy and Outreach Committee, Department of Human Genetics, Member 2018-present Epigenomics Core Scientific Advisory Committee, University of Michigan, Member

2018 DNA Sequencing Core Director Search Committee, University of Michigan, Member
 2018 Genetics and Genomics Campus Connection, Summer Bridge Scholars Program,

Department of Human Genetics, University of Michigan, Member

# **Visiting Professorships and Extramural Invited Presentations**

## **Visiting Professorships**

01/09/2020-present

Vanderbilt Diabetes Center: Non-coding genetic regulatory convergence across diabetes GWAS loci, Vanderbilt, January 2020, Nashville, TN

#### **Extramural Invited Presentations**

- Oral Presentation, The ENCODE Consortium Chromatin and Replication Subgroup Meeting, October 2005, Seattle, WA
- 2. 8th International Workshop on Bioinformatics and Systems Biology, Boston University, June 2008, Zeuthen, Germany
- 3. Presentation, Helicos BioSciences Corporation, May 2009, Cambridge, MA
- 4. Oral Presentation, The ENCODE Consortium Meeting, March 2010, Bethesda, MD
- 5. Friday Floor Forums, National Human Genome Research Institute, National Institutes of Health, November 2010, Cambridge, MD
- Annual Retreat, The National Human Genome Research Institute, National Institutes of Health, November 2010, Cambridge, MD
- 7. The 17th Conversation: Journal of Biomolecular Structure and Dynamics; Invited under young investigator program, University at Albany SUNY, June 2011, Albany, NY
- 8. Chromatin DECODE Meeting, The National Institutes of Health, November 2012, Bethesda, MD
- The Biology of Genomes Meeting, Cold Spring Harbor Laboratory, May 2013, Cold Spring Harbor, NY
- Banbury Meeting on Enhancer Biology in Health and Disease, Cold Spring Harbor Laboratory, October 2013, Cold Spring Harbor, NY
- 11. Earl Stadtman tenure track investigator search: Symposium on Computational Biology, The National Institutes of Health, December 2013, Bethesda, MD
- Department of Biostatistics and Bioinformatics, Duke University, January 2014, Durham, NC
- 13. The Jackson Laboratory for Genomic Medicine, The Jackson Laboratory, January 2014, Farmington, CT
- 14. Program in Bioinformatics & Integrative Biology, University of Massachusetts Medical School, February 2014, Worcester, MA
- Department of Genetics and Genome Sciences, Case Western Reserve University, February 2014, Cleveland, OH
- Earl Stadtman Investigator talk, The National Institutes of Health, National Institute on Aging, February 2014, Baltimore, MD
- 17. Department of Medicine, Vanderbilt University School of Medicine, March 2014, Nashville, TN
- The Jackson Laboratory, The Jackson Laboratory, March 2014, Bar Harbor, ME
- The Biology of Genomes Meeting, Cold Spring Harbor Laboratory, May 2014, Cold Spring Harbor, NY
- The American Diabetes Association 74th Scientific Sessions, American Diabetes Association, June 2014, San Francisco, CA
- 21. Graduate Student Society, University of Rochester, January 2015, Rochester, NY
- American Diabetes Association 76th Scientific Sessions, American Diabetes Association, June 2016, New Orleans, LA
- 23. Genomics, Wayne State University, October 2016, Detroit, MI
- Science at the Edge seminar series, Michigan State University, December 2016, Lansing, MI
- 25. Diabetes and Obesity Research Institute (DORI) annual symposium, University of Southern California, February 2017, Los Angeles, CA
- American Diabetes Association 77th Scientific Sessions, American Diabetes Association, June 2017, San Diego, CA
- 27. Non-coding regulatory genomics in human health and disease., Progenity Inc., August 2017, Ann Arbor, MI
- 28. Accelerating Medicines Partnership for Type 2 Diabetes (AMP T2D) Meeting, NIDDK, March 2018, Betheda, MD

- Genome Sciences Seminar Series, University of Virginia, Center for Public Health Genomics, March 2018, Charlottsville, VA
- Towards a functional understanding of the diabetic genome., NIDDK, April 2018, Bethesda, MD
- Integrative computational genomics to understand T2D GWAS targets, Pfizer, December 2018, Boston, MA
- Corporate Advisory Council (CAC) Meeting, American Diabetes Association, February 2019, New York, NY
- 33. Institute for Quantitative Health Science and Engineering (IQ) Seminar Series, Michigan State University, April 2019, East Lansing, MI
- 34. Midwest Islet Club (MIC) Conference platform presentation (Vivek Rai, PhD student), Midwest Islet Club (MIC), May 2019, Ann Arbor, MI
- American Diabetes Association 79th Scientific Sessions, American Diabetes Association, June 2019, San Fransisco, CA
- Accelerating Medicines Partnership-Type 2 Diabetes (AMP T2D)
   Annual Parliament Meeting, NIH, October 2019, Boston, MA
- 37. American Diabetes Association 80th Scientific Sessions: Pathway to Stop Diabetes, American Diabetes Association, June 2020, Chicago, IL (online)
- 38. American Diabetes Association 80th Scientific Sessions: Gene3cs of Type 2 Diabetes and Iden3fying Targets, American Diabetes Association, June 2020, Chicago, IL (online)

#### **Seminars**

- 1. Master of Science Thesis Seminar, East Carolina University, February 2001, Greenville, NC
- 2. Chemistry and Biology Seminar Series, Boston University, April 2008, Boston, MA
- 3. Doctoral Dissertation Defense, Boston University, April 2009, Boston, MA
- 4. FUSION Study Meeting, University of Michigan, November 2012, Ann Arbor, MI
- 5. Department of Computational Medicine & Bioinformatics, University of Michigan, January 2014, Ann Arbor, MI
- 6. Department of Human Genetics, University of Michigan, September 2014, Ann Arbor, MI
- 7. Bioinformatics Workshop, The University of Michigan, October 2014, Ann Arbor, MI
- National Center for Integrative Biomedical Informatics (NCIBI) Tools & Technology talk, University of Michigan, April 2015, Ann Arbor, MI
- National Center for RNA Biomedicine Research Symposium, University of Michigan, March 2016, Ann Arbor. MI
- High Throughput Seguencing Special Interest Group, University of Michigan, June 2016, Ann Arbor, MI
- 11. Center for RNA Biomedicine seminar series, University of Michigan, December 2016, Ann Arbor, MI
- 12. Trans-Omics for Precision Medicine (TOPMed) Informatics Research Center (IRC) Analysis Workshop., University of Michigan, April 2017, Ann Arbor, MI
- T32 Lecture Series: Multidisciplinary training program in basic diabetes research, University of Michigan, May 2017, Ann Arbor, MI
- 14. FUSION Study Meeting., University of Michigan, November 2017, Ann Arbor, MI
- Single-cell ATAC-Seq: applications and technology options, University of Michigan Single-Cell Biology Winter Retreat, December 2018, Ann Arbor, MI
- 16. Girls Who Code club invited presentation, Girls Who Code club, April 2019, Ann Arbor, MI
- 17. Taubman Institute Tech Talk, University of Michigan, Taubman Institute, May 2019, Ann Arbor, MI

#### **Bibliography**

## Peer-Reviewed Journals and Publications

 International Human Genome Sequencing Consortium.: Finishing the euchromatic sequence of the human genome. Nature 431(7011): 931-45, 2004. PM15496913

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