1100 Fairview Ave N, Seattle, WA 98109 608-422-9004

Ye Zheng

⊠ yzheng23@fredhutch.org Github&Twitter: yezhengSTAT

EDUCATION AND TRAINING

2019 - Fred Hutchinson Cancer Center, Vaccine and Infectious Disease Division

present Postdoctoral Research Fellow

Single-cell Transcriptomics, Epigenomics, Proteomics Modeling and CAR-T Cell Immunotherapy Analysis Mentors: Raphael Gottardo, Ph.D., Steven Henikoff, Ph.D.

2014 – 2019 University of Wisconsin – Madison, Department of Statistics

Ph.D. in Statistics, Minor in Quantitative Biology

Thesis: Statistical Methods Development and Benchmarking for the Analysis of Three-dimensional Chromatin Organization.

Mentor: Sündüz Keleş, Ph.D.

2010 – 2014 Renmin University of China, School of Statistics

B.E. in Statistics

Honors Thesis: Approximate Bayesian Computation in Estimating the Structure of HIV Transmission

Networks in Human Populations.

Mentor: Yang Li, Ph.D.

2012 – 2013 The University of Hong Kong, Department of Statistics and Actuarial Science

Exchange Study in Statistics

PUBLICATIONS

Three-dimensional Chromatin Organization and Long-range Gene Regulation

- 1. **Zheng Y***, Shen S*, Keles S. Normalization and De-noising of Single-cell Hi-C Data with BandNorm and scVI-3D. *bioRxiv*. Under the second round of review by *Genome Biology*. (2022). https://doi.org/10.1101/2021.03.10.434870. (*: co-first authors)
- Cheng J*, Clayton J*, Acemel R, Zheng Y, Taylor R, Keles S, Harley J, Quail E, Gómez-Skarmeta J and Ulgiati D. Regulatory architecture of the RCA gene cluster captures an intragenic TAD boundary and enhancer elements in B cells. Accepted by Frontiers in Immunology, section B Cell Biology. (2022) https://doi.org/10.1101/2020.02.16.941070. (*: co-first authors)
- 3. **Zheng Y**, Zhou P, Keleş S. FreeHi-C Spike-in Simulations for Benchmarking Differential Chromatin Interaction Detection. *Methods*. (2021) DOI:10.1016/j.ymeth.2020.07.001.
- 4. Huang K, Wu Y, Shin J, **Zheng Y**, Siahpirani A, Lin Y, Ni Z, Chen J, You J, Keleş S, Wang D, Roy S, Lu Q. Transcriptome-wide transmission disequilibrium analysis identifies novel risk genes for autism spectrum disorder. *PLOS Genetics*. (2021) DOI:https://doi.org/10.1101/835678.
- 5. **Zheng Y**, Keleş S. FreeHi-C simulates high-fidelity Hi-C data for benchmarking and data augmentation. *Nature Methods* (2020) DOI:10.1038/s41592-019-0624-3.
- 6. The ENCODE Project Consortium, et al. Expanded Encyclopedias of DNA Elements in the Human and Mouse Genomes. *Nature*. (2020) https://doi.org/10.1038/s41586-020-2493-4.
- 7. The ENCODE Project Consortium, Snyder, M.P., Gingeras, T.R., Moore, J.E., Weng, Z., Gerstein, M.B., Ren, B., Hardison, R.C., Stamatoyannopoulos, J.A., Graveley, B.R., Feingold, E.A. and Pazin, M.J. Perspectives on ENCODE. *Nature*. (2020). 583(7818), 693-698. https://doi.org/10.1038/s41586-020-2449-8.
- 8. **Zheng Y**, Ay F, Keleş S. Generative modeling of multi-mapping reads with mHi-C advances analysis of Hi-C studies. *eLife*. (2019) DOI:10.7554/eLife.38070.

Integrative Modeling of Single-cell and Bulk-cell Transcriptomics, Epigenomics, and Proteomics

- 9. **Zheng Y**, Seong-Hwan J, Tian Y, Florian M, Gottardo R. Robust Normalization and Integration of Single-cell Protein Expression across CITE-seq Datasets. *BioRxiv*. (2022) https://doi.org/10.1101/2022.04.29.489989.
- 10. Shen S, **Zheng Y**⁺,Keles S⁺. scGAD: single-cell gene associating domain scores for exploratory analysis of scHi-C data. Accepted by *Bioinformatics*. (2022). https://doi.org/10.1101/2021.10.22. (+: co-corresponding authors)
- 11. Wu S, Furlan S, Mihalas A, Kaya-Okur H, Feroze H, Emerson S, **Zheng Y**, Carson K, Cimino P, Keene C, Holland E, Sarthy J, Gottardo R, Ahmad K, Henikoff S, Patel A. Single-cell CUTTag analysis of chromatin modifications in differentiation and tumor progression. *Nature Biotechnology* (2021): 1-6. https://doi.org/10.1038/s41587-021-00865-z.
- 12. **Zheng Y**, Ahmad K, Henikoff K. CUTTag Data Processing and Analysis Tutorial. *Protocols.io.* (2020) dx.doi.org/10.17504/protocols.io.bjk2kkye. (15,266 views, 4,355 exports, and 194 questions)
- 13. Zeng X, Li B, Welch R, Rojo C, **Zheng Y**, Dewey CN, Keleş S. Perm-seq: Mapping Protein-DNA Interactions in Segmental Duplication and Highly Repetitive Regions of Genomes with Prior-enhanced Read Mapping. *PLoS Computational Biology*. (2015) Oct 20;11(10):e1004491 https://doi.org/10.1371/journal.pcbi. 1004491.

Statistical Modeling and Computational Analysis of Immunological and Immunotherapeutic Studies

- 14. Fiorenza S*, **Zheng Y***, Sarthy J, Sheih AS, Wu Q, Hirayama AV, Kimble EL, Kirchmeier D, Gottardo R, Henikoff S, Turtle CJ. High-throughput, high sensitivity mapping of human T cell and CAR-T cell epigenomic landscapes underscores the role of H3K27me3 in subset differences and therapeutic outcomes. Manuscript in preparation. (* Co-first author)
- 15. Germanos AA, Arora S, **Zheng Y**, Goddard ET, Coleman IM, Ku AT, Wilkinson S, Amezquita RA, Zager M, Long A, Yang YC, Bielas J, Gottardo R, Ghajar C, Nelson P, Sowalsky A, Setty M, Hsieh A. Defining cellular population dynamics at single cell resolution during prostate cancer progression. BioRxiv (2022). https://doi.org/10.1101/2022.03.02.482711. Under review for eLife.
- 16. Hirayama AV, **Zheng Y**, Dowling MR, Sheih A, Phi TD, Kirchmeier DR, Chucka AW, Gauthier J, Maloney DG, Gottardo R, Turtle CJ. Long-Term Follow-up and Single-Cell Multiomics Characteristics of Infusion Products in Patients with Chronic Lymphocytic Leukemia Treated with CD19 CAR-T Cells. Blood. 2021 Nov 23;138:1749. https://doi.org/10.1182/blood-2021-151571.
- 17. Vitanza N, Biery M, Myers C, Ferguson E, **Zheng Y**, Girard E, Przystal J, Park G, Noll A, Pakiam F, Winter C, Morris S, Sarthy J, Cole B, Leary S, Crane C, Lieberman N, Mueller S, Nazarian J, Gottardo R, Brusniak M, Mhyre A, Olson J, Optimal therapeutic targeting by HDAC inhibition in biopsy-derived treatment-naïve diffuse midline glioma models, *Neuro-Oncology*. (2021) https://doi.org/10.1093/neuonc/noaa249.
- 18. Liao R*, **Zheng Y***, Liu X, Zhang Y, Seim G, Tanimura N, Wilson G, Hematti P, Coon J, Fan J, Xu J, Keleş S⁺ and Bresnick E⁺. Discovering How Heme Controls Genome Function Through Heme-omics. *Cell Reports.* (2020), 31(13), 107832. https://doi.org/10.1016/j.celrep.2020.107832. (*co-first authors, +co-corresponding authors)
- 19. Soukup AA, **Zheng Y**, Mehta C, Liu P, Hofmann I, Zhou Y, Zhang J, Choi K, Johnson KD, Keles S, Bresnick EH. Single-nucleotide human disease mutation inactivates a blood-regenerative GATA2 enhancer. *Journal of Clinical Investigation*. (2019) DOI:10.1172/JCI122694.
- 20. Tanimura N, Liao R, Wilson GM, Dent MR, Cao M, Burstyn JN, Hematti P, Liu X, Zhang Y, **Zheng Y**, Keleş S, Xu J, Coon J, Bresnick E. GATA/Heme Multi-omics Reveals a Trace Metal-dependent Cellular Differentiation Mechanism. *Developmental Cell.* (2018) Sep 10;46(5):581-94. https://doi.org/10.1016/j.devcel.2018.07.022.

PROFESSIONAL EXPERIENCE

2019 - **Postdoctoral Research Fellow**, *Seattle*, Washington

Present Vaccine and Infectious Disease Division, Fred Hutchinson Cancer Center

Mentors: Raphael Gottardo, Ph.D., Steven Henikoff, Ph.D.

Single-cell Epigenomics:

- Developed statistical models and computational tools for integrative analysis of single-cell 3D genomics, transcriptomics and epigenomics for cis-regulatory mechanism discovery.
- Constructed data processing and analysis interactive tutorial website for bulk-cell CUT&Tag data.
- Developed normalization method for CITE-seq data to normalize the protein marker expression given the isotype controls and cluster cells to facilitate comparison across samples.

CAR-T Cell Immunotherapy:

- Integrative analysis to understand genomic responses to chimeric antigen receptor T (CAR-T) cells therapy using bulk cell epigenomics data (RNA-seq and CUT&RUN) and single-cell technologies (CITE-seq).
- Construct model to detect the single-cell transcriptomics and surface proteomics features that lead to distinct clinical phenotypes.

2014 – 2019 **Research Assistant**, *Madison*, Wisconsin

Department of Statistics, Biostatistics and Medical Informatics, University of Wisconsin – Madison Mentor: Sündüz Keleş, Ph.D.

Three-dimensional Chromatin Organization:

- Developed biologically motivated hierarchical generative model to leverage reads that map to multiple locations in Hi-C data and investigate the genomic features involving repetitive regions of the genomes.
- Developed a computational tool for fast simulation of 3D proximity ligation sequencing data.
- Formulated detection of differential 3D genome interactions as a hierarchical testing problem and studied its operating characteristics in terms of false discovery rate control and detection power.

Transcriptomics and Epigenomics Analysis:

- Investigated protein-DNA interactions residing in repetitive regions and integrated multi-mapping reads into Encyclopedia of DNA Elements (ENCODE) ChIP-seq data processing pipeline.
- Leveraged multi-omics analysis, particularly using ATAC-seq and RNA-seq data, to reveal GATA/Heme regulation mechanism in controlling hemoglobin synthesis and erythrocyte development.
- Investigated the impact of single nucleotide mutation in the Ets motif of GATA2 enhancer on its function to control hematopoiesis through a comprehensive transcriptomic differential analysis.
- Integrated epigenomics data to infer across species lifting-over position.

Feb. 2014 - Data Scientist Intern, Beijing, China

June 2014 Data Integration and Analytics Services, IBM Business Analysis

- Developed dynamic text mining model using IBM communication database to infer topic networks.
- Constructed a modified Latent Dirichlet Allocation model to optimize the CPU usage of IBM servers.

June. 2013 - Research Assistant, Ottawa, Canada

Sep. 2013 Department of Biology, Mathematics and Statistics, University of Ottawa Mentor: Stéphane Aris–Brosou, Ph.D.

- Investigated Approximate Bayesian Computation (ABC), ABC–Markov Chain Monte Carlo and ABC–Sequential Monte Carlo samplers in estimating the transmission networks of viruses in human populations.

GRANT APPLICATION EXPERIENCES

1. Innovation in Cancer Informatics Grant. (2022 March. Not Funded)

PI: Ye Zheng, Alexandre Hirayama.

Title: A single-cell multimodal atlas of infused CD19 CAR-T cells: computational framework and machine learning modeling of clinical outcomes

2. K99/R00 NIH Pathway to Independence Award. (2021 February. Grant under Review).

PI: Ye Zheng.

Title: Bridging the gap: joint modeling of single-cell 1D and 3D genomics.

3. Chan Zuckerberg Initiative - Single-Cell Biology Data Insights Funding Opportunity. (2021 Nov. Not Funded). PI: Ye Zheng.

Title: Integrative analysis of single-cell 3D genomics, transcriptomics, and epigenomics

4. Contributed to preliminary analysis for the R21 application (HG009744) funded by NIH/NHGRI in 2017.

SOFTWARE

- 1. **scVI-3D**: Normalization and De-noising of Single-cell Hi-C Data using deep generative modeling using python pipline. Available at https://github.com/yezhengSTAT/3DVI.
- 2. **BandNorm**: R package for fast band normalization for sing-cell Hi-C data. (Co-developer) Available at https://github.com/keleslab/BandNorm.
- 3. **mHi-C**: Python pipeline of **m**ulti-mapping strategy for **Hi-C** data by probabilistically assigning reads originated from repetitive regions. Major computing parts are accelerated by C. Available at: https://github.com/yezhengSTAT/mHiC.
- 4. FreeHiC: Python pipeline using Fragment Interactions Empirical Estimation method for fast simulation of Hi-C and other 3D proximity ligation sequencing data. Major computing parts are accelerated by C. Available at: https://github.com/yezhengSTAT/FreeHiC.
- 5. **FreeHiC Spike-In**: FreeHi-C python pipeline with a user/data-driven spike-in module to allow a comprehensive comparison of differential chromatin interaction detection methods where the ground truth differential chromatin interactions are known.

Available at: https://github.com/yezhengSTAT/FreeHiC.

6. **permseq**: R package for mapping protein-DNA interactions in highly repetitive regions of the genomes with prior-enhanced read mapping.

Available at: https://github.com/yezhengSTAT/permseq.

7. **permseqExample**: R package for the permseq package illustration and demo runs. Smaller raw data and demo R scripts are provided for quick runs in order to get to know permseq package.

Available at: https://github.com/yezhengSTAT/permseqExample.

Journal Reviewer

Genome Medicine, Science Advances, PLOS Computational Biology, BMC Bioinformatics, Life Science Alliance, Annals of Applied Statistics

PATENTS

- 1. Zheng F., Wei D., **Zheng Y**. Protected from 15th Nov. 2008 to 15th Nov. 2018. Computer Power Cord. Patent No. ZL 2007 2 0157387.7
- 2. Zheng Y., Yao S. . Protected from 10th Jan. 2007 to 10th Jan. 2017. Easel. Patent No. ZL 2005 20125184.0

SCHOLARSHIPS

2020 Keystone Symposia Scholarship, \$1200

Keystone Symposia, Higher-Order Chromatin Architecture in Time and Space, BC, Canada

- 2017-2018 **UW-Madison SRGC Conference Presentation Funds**, *\$1200* University of Wisconsin Madison, Madison, WI
- 2011-2014 **Scholarships for Outstanding Academic Performance**, *RMB7000* Renmin University of China, Beijing, China
 - 2013 Mitacs (Canada) and China Scholarship Council Research Scholarship, \$4500 Mitacs, Canada
 - 2012 **Fung Scholar Scholarship**, *HK\$5000* Hong Kong, China

HONORS AND AWARDS

Nov 2021 Keystone Spymposia Scholarship for Registration

Higher-Order Chromatin Architecture in Time and Space, Virtual

May 2019	GLBIO Travel Fellowship
	Great Lakes Bioinformatics Conference (GLBIO), Madison, WI
July 2018	ASA Statistics in Genomics and Genetics - Distinguished Student Paper Award Joint Statistical Meeting, Vancouver, Canada
Nov. 2017	Stellar Abstract Award 2017 Program in Quantitative Genomics Conference, Harvard University, Boston, MA
June 2017	Student Travel Award 14th Graybill Conference on Statistical Genomics and Genetics, Colorado State University – Fort Collins, Fort Collins, CO
May 2017	GLBIO Sponsorship Complimentary Registration Great Lakes Bioinformatics Conference (GLBIO) 2017, University of Illinois at Chicago, Chicago, IL
July 2017	Registration and Travel Scholarships Summer Institute in Statistics for Big Data (SISBID), University of Washington, Seattle, WA
June 2016	ENCODE Best Lightning Talk – Honorable Mention 2016 Encyclopedia of DNA Elements (ENCODE) Consortium Meeting, La Jolla, CA
July 2013	Ranked 1st in the University Competition; 3rd award in the National Competition National Undergraduate Student Computer Science Design and Programming Contest, Beijing, China
Mar. 2013	Outstanding Paper Award 15th Innovation Cup of Academic Paper Competition, Renmin University of China, Beijing, China
Apr. 2011	Honorable Mention King Base ACM Programming Contest, Renmin University of China, Beijing, China
F	PROFESSIONAL SOCIETY MEMBERSHIPS
 International B International S	istical Association (ASA) Biometric Society (ENAR) Ociety for Computational Biology (ISCB) Org Initiative (CZI)
	NTERNATIONAL AND NATIONAL PRESENTATIONS
June 2022	Chan Zuckerberg Initiative Single-cell Webinar Invited talk, Virtual
May 2022	Chan Zuckerberg Initiative - Assembling Tissue References Workshop

June 2022	Chan Zuckerberg Initiative Single-cell Webinar Invited talk, Virtual
May 2022	Chan Zuckerberg Initiative - Assembling Tissue References Workshop Invited talk, Santa Rosa, CA, USA
May 2022	Cold Spring Harbor Laboratory - Genome Organization and Nuclear Function Contributed poster, Virtual
March 2022	Bioinformatics Seminar Series by the Sydney Precision Bioinformatics Alliance at the University of Sydney Inivited talk, Virtual
	Keystone Symposia: Higher-Order Chromatin Architecture in Time and Space Contributed poster, Virtual
April 2021	CSHL Probabilistic Modeling in Genomics Contributed poster, Virtual
	CZI Seed Networks Annual 2020 Meeting Lightening talk and invited poster, Virtual
	AMSI BioInfoSummer 2019 Invited talk and invited workshop, Sydney, Australia

May 2019	Great Lakes Bioinformatics Conference (GLBIO) Contributed talk, Madison, WI, USA
	Joint Statistical Meeting (JSM) Contributed talk, Vancouver, Canada
July 2018	26th Conference on Intelligent Systems for Molecular Biology (ISMB) Two contributed talks, Chicago, IL, USA
Mar. 2018	International Biometric Society Eastern North American Region Annual Meeting Contributed talk, Atlanta, GA, USA
Dec. 2017	10th International Conference of the ERCIM WG (CMStatistics) Invited talk, University of London, London, UK
Nov. 2017	Program in Quantitative Genomics Conference Contributed poster, Harvard University, Boston, MA, USA
June 2017	14th Graybill Conference on Statistical Genomics and Genetics Contributed poster, Colorado State University–Fort Collins, Fort Collins, CO, USA
May 2017	Great Lakes Bioinformatics Conference (GLBIO) Contributed poster, University of Illinois at Chicago, Chicago, IL, USA
	Joint Statistical Meeting (JSM) Contributed talk, Chicago, IL,USA
June 2016	Encyclopedia of DNA Elements (ENCODE) Consortium Meeting Invited lightening talk and poster, La Jolla, CA, USA
	OCAL PRESENTATIONS
June 2021	Biostatistics Post-Doc Meeting Invited talk, Seattle, WA
April 2020	Computational Biology Graduates and Postdoctoral Researchers Meeting Invited talk, Seattle, WA
Oct. 2018	3rd Annual Epigenetics Symposium Contributed poster, Madison, WI
May 2018	Center for Predictive Computational Phenotyping Fourth Annual Retreat Invited talk, Madison, WI
Oct. 2017	16th Computation and Informatics in Biology and Medicine Training Program Contributed poster, Madison, WI
June 2017	Center for Predictive Computational Phenotyping Third Annual Retreat Contributed poster, Madison, WI
Nov. 2016	Gene Expression, Chromatin and Transcription Mechanisms Research Club Invited talk, Madison, WI
Oct. 2016	15th Computation and Informatics in Biology and Medicine Training Program Contributed poster, Madison, WI
June 2016	Center for Predictive Computational Phenotyping Second Annual Retreat Contributed poster, Madison, WI
Oct. 2015	14th Computation and Informatics in Biology and Medicine Training Program Contributed poster, Madison, WI
June 2015	Center for Predictive Computational Phenotyping First Annual Retreat Contributed poster, Madison, WI
June 2015	NSF Conference Statistics for Complex Systems Contributed poster, Madison, WI

May 2015 12th Annual Genomic Sciences Program Retreat

Contributed poster, Madison, WI

MENTORING

- Feb. 2022 Long Nguyen, Bioinformatics Analyst I at Fred Hutchinson Cancer Center
 - Present Single-cell transcriptomics and proteomics integrative analysis for cell atlas construction of CAR-T cell therapy CITE-seq data and association with gene and protein markers with clinical responses.
- June 2020 Siqi Shen, Ph.D. Candidate at UW-Madison
 - Present Co-mentor with Dr. Sunduz Keles on single-cell 3D chromatin organization normalization and integrative analysis with single-cell transcriptomics and epigenomics.
- June 2020 Fanding Zhou, VISP student at UW-Madison, Currently Ph.D. student at UC Berkeley
- Sep. 2021 Co-mentor with Dr. Sunduz Keles on constructing tree-based statistical models for the false discovery rate control of 3D chromatin organization differential detection.

TEACHING

- Fall 2020 Guest Lecturer, STAT 877 Statistical Methods for Molecular Biology
 - Gave lecture to statistics and biostatistics graduate students about 3D Genomics and Long-range Gene Regulations.
- Fall 2019 Guest Lecturer, STAT 998 Statistical Consulting

Lead lectures to discuss real-world consulting problem with statistics graduate students utilizing the traditional and modern statistical tools.

- Summer 2019 Mentor, Biological Sciences Summer Research Programs
 - Mentor summer student regarding quantitative biology research.
 - Spring 2019 Guest Lecturer, STAT 877 Statistical Methods for Molecular Biology

Gave lecture to statistics and biostatistics graduate students about 3D Genomics and Long-range Gene Regulations.

2017-2018 Organizer and Instructor, Single-cell Technologies Journal Club

Gave lectures about single-cell related research topics, such as scRNA-seq, scATAC-seq and scHi-C, to graduate students and post-docs from statistics background, and led paper review discussions.

2017-2018 Organizer and Instructor, Three-dimensional Chromatin Interactions Journal Club

Gave lectures about 3D chromatin architecture related research topics to graduate students and post-docs from statistics background, and led paper review discussions.

Fall 2014 Guest Lecturer for Discussion Sections, STAT301 - Introduction to Statistical Methods

Led undergraduate students discussions for solving hypothesis testing and statistical estimation problems.

SFRVICE

- November Organizer
 - 2021 2021 Junior Atlas Builders Program, Virtual
- 2020-Now Organizer and Discussion Lead

Weekly Literature Review Seminar, VIDD, Fred Hutchinson Cancer Research Center

2019-2020 Volunteer for Underdog Pet Rescue

Volunteer to take care of homeless cats at Underdog Pet Rescue, Madison, WI

2017-Now **Administrator**

Develop and maintain online archive for group discussion, blogs, tutorials and other research resources, Keleş Research Group, University of Wisconsin - Madison, Madison, WI

2017-2018 Organizer and Discussion Lead

Weekly Student Literature Review Seminar, Department of Biostatistics, University of Wisconsin - Madison

June 2017 Volunteer for Conference Organization

Center for Predictive Computational Phenotyping Third Annual Retreat, Madison, WI

May 2017 University Representative to promote Quantitative Biology Initiative (QBI) at UW-Madison

Great Lakes Bioinformatics Conference (GLBIO), Chicago, IL

Oct. 2016 Volunteer

Wisconsin Science Festival, University of Wisconsin - Madison, Madison, WI

COMPUTING SKILLS

- Daily: Shell, Python, R, C, Cython, Docker, Conda, Grid/Distributed computing systems (HTCondor), Slurm, Git, Markdown, LATEX
- Proficient: Pandas, Numpy, dplyr, Julia, R package construction, SAS Certified Base Programmer, Matlab
- Experienced: JAVA, Eviews, JMP, SPSS, MySQL

References

Raphael Gottardo, Professor, Postdoctoral Supervisor Professor of Biomedical Science, University of Lausanne, Switzerland Director of Biomedical Data Sciences, University Hospital of Lausanne, Switzerland Affiliated Investigator, Fred Hutchinson Cancer Center, USA Raphael.Gottardo@chuv.ch

Steven Henikoff, Professor, Postdoctoral Supervisor Howard Hughes Medical Institute Investigator, USA Basic Sciences Division, Fred Hutchinson Cancer Center, USA Affiliate Faculty, Genome Sciences, University of Washington, USA 206.667.4515 shenikof@fredhutch.org

Sündüz Keleş, Professor, Ph.D. Supervisor
Department of Statistics, Department of Biostatistics & Medical Informatics
University of Wisconsin – Madison, USA
(608) 263-4533
keles@stat.wisc.edu

Cameron Turtle, Professor, Postdoctoral Advisor and Collaborator
Anderson Family Endowed Chair for Immunotherapy, Fred Hutchinson Cancer Center, USA
Clinical Research Division, Fred Hutchinson Cancer Center, USA
University of Washington School of Medicine, USA
Attending Physician, Seattle Cancer Care Alliance, USA
206.667.7073
cturtle@fredhutch.org

Evan Newell, Associate Professor, Postdoctoral Advisor and Collaborator Vaccine and Infectious Disease Division, Fred Hutchinson Cancer Center, USA Public Health Sciences Division, Fred Hutchinson Cancer Center, USA Herbold Computational Biology Program, Fred Hutchinson Cancer Center, USA 206.667.2807 enewell@fredhutch.org