# Sean Davis

## Curriculum Vita

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Google Scholar-i10-index: 93; h-index: 53; 21,673 citations

## Education and Professional Experience

2017-Present	Senior	Associate Scientis	st. Center i	for	Cancer	Research	National	Cancer	Institute
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- 2009–2016 Staff Scientist, Center for Cancer Research, National Cancer Institute.
- 2007–2008 Research Fellow, National Cancer Institute.
- 2005–2007 Research Fellow, National Human Genome Research Institute.
- 2002–2005 Clinical Fellow, Combined Johns Hopkins and National Cancer Institute Pediatric Hematology/Oncology Fellowship.
- 1999–2002 **Pediatric Resident**, Children's Hospital and Regional Medical Center, University of Washington.
- 1993–1999 MD, University of Pittsburgh School of Medicine.
- 1995–1997 **PhD**, University of Pittsburgh Graduate School of Public Health.

  Department of Human Genetics
- 1989-1993 **B.S.E.**, Princeton University, With Honors. Mechanical and Aerospace Engineering

#### Professional Involvement and Service

- 2013-Present *Co-director*, Statistical Methods for Functional Genomics, Cold Spring Harbor Laboratory
- 2008-Present Bioconductor Technical Advisory Group, share responsibility (with 6 others) for the ongoing leadership of the Bioconductor Project
- December, Founding Member, NIH Data Science Special Interest Group (>600 members) 2016-present
- 2012-Present Founding Member, NIH High Performance and Scientific Computing Working Group
  - May, 2018 Co-organizer, Kidney Cancer Hackathon, in collaboration with https://sv.ai and Google, San Francisco, CA
    - 2017 NIH Intramural Representative, NIH Data Commons working group
  - December, Co-organizer, NIH Hour of Code, Data Science Special Interest Group, NIH, Bethesda, 2017 MD
  - November, NIH Representative to US Department of Agriculture, Blueprint for USDA Efforts in 2017 Agricultural Animal Genomics, Beltsville, MD
- August, 2017 NIH Intramural Representative, NIH Data Commons Review Committee
  - February, Organizer, NIH/NIST Medical Devices Cybersecurity Workshop, Bethesda, MD 2017
- January, Cancer Moonshot Blue Ribbon Panel Implementation Working Group, National Cancer 2017-present Data Ecosystem
- January, 2017 Organizer, Globus Data Platform Hackathon and Workshop, NIH, Bethesda, MD

- January, 2017 NCI Representative, NHLBI TopMed Data Commons Planning Workshop
  - July, NCI Representative, NIH Data Commons Reference Dataset Working Group
  - 2016-July,
    - 2017
  - July, 2016 *Co-organizer*, Frontiers of Predictive Oncology and Computing Symposium, Washington, DC
  - June, 2016 Organizer, Bioconductor 2016 Annual Meeting and Developer Conference. Stanford, CA.
  - April- Presidential Subcommittee on AI and Machine Learning, Cancer Moonshot Initiative November, 2016
  - December, NCI representative and panel member, FDA Informatics and Precision Medicine Work-2015 shop
- January, 2016 Co-organizer, NCBI Genomics and Bioinformatics Hackathon
- November, NCI Cancer Cloud Pilot, Lead for Intramural Research Program evaluation and imple-2015-October, mentation
  - 2017
  - July, 2015 Organizer, Bioconductor 2015 Annual Meeting and Developer Conference. Seattle, WA.
    - May, CCR Representative to CBIIT Strategic Planning Committee
- 2015-present
  - 2015 NCI Intramural Research Program Representative, NCI Cancer Cloud Initiative
  - 2015 NCI Desktop Linux Working Group
- 2014-Present Software Carpentry Instructor
  - 2014-2018 NIH and NCI Genomic Data Sharing Policy Implementation working groups
  - July, 2014 Organizer, Bioconductor 2014 Annual Meeting and Developer Conference. Boston, MA.
  - May 12-13,  $\ Intramural\ NIH\ representative,\ BD2K\ Software\ Development\ Conference\ 2014$
- January, 2014 Organizer and Instructor, Bioinformatics Summer Course, Riberão Preto Medical School, University of São Paulo, Brazil
  - 2014 NCI Center for Cancer Genomics Genomic Data Commons (GDC) Review Committee
  - July, 2013 Organizer, Bioconductor 2013 Annual Meeting and Developer Conference. Fred Hutchinson Cancer Research Center, Seattle, WA
  - February, NIH Representative, Big Data Conference, Agricultural Research Service, USDA, 2013 Beltsville, MD
  - 2012-2016 High Throughput Molecular Data Working Group, National Cancer Institute
- 2010-Present  $Steering\ Committee,\ NCI\ Center\ of\ Excellence\ in\ Integrative\ Cancer\ Biology\ and\ Genomics$ 
  - July, 2012 Organizer, Bioconductor 2012 Annual Meeting and Developer Conference. Fred Hutchinson Cancer Research Center, Seattle, WA
    - 2011 NCI PacBio User Committee
  - July, 2011 Organizer, Bioconductor 2011 Annual Meeting and Developer Conference. Fred Hutchinson Cancer Research Center, Seattle, WA
  - 2010-2012 Scientific Liaison, Center for Cancer Research Bioinformatics Core
  - 2009-2010 Chair, Center for Cancer Research Bioinformatics Planning and Implementation Committee

- September, NIH Representative, NIFA, USDA, Genomics and Bioinformatics Workshop, Washing-2010 ton, DC
- 2009-2016 Sequencing Facility Steering and Review Committee, Center for Cancer Research, NCI
  - 2009 Team Leader, Advanced Biomedical Computing Center Review Committee
- April, 2008 Organizer, European Bioconductor Developer Conference, Lausanne, Switzerland

## Invited Presentations, Teaching, and Short Courses

- July, 2018 Cloud computing approaches to genomic data science, American Statistical Association, Joint Statistical Meeting, Vancouver, Canada
- July, 2018 Leveraging Public Data using R and Bioconductor—a hands-on workshop, Bioconductor Conference, Victoria College, University of Toronto, Toronto, Canada
- June, 2018 Cloud Scale Genomics—a Hands-on Tutorial, Big Data Training for Translational Omics Research, Purdue University
- June, 2018 Machine Learning and Artificial Intelligence in Biomedicine, Big Data Training for Translational Omics Research, Purdue University
- April, 2018 R and Bioconductor for Genomic Data Science, Wake Forest School of Medicine, Winston-Salem, NC
- January, 2018 A Data Ecosystem for Biomedical Big Data, Grand Rounds, Wake Forest School of Medicine, Winston-Salem, NC
  - November, Thoughts on Components of an Agricultural Data Ecosystem, Blueprint for USDA Ef-2017 forts in Agricultural Animal Genomics, Beltsville, MD
  - July, 2017 What can I do with my data?, National Institute of Nursing Research, BigData Bootcamp, Bethesda, MD
  - July, 2017 Course Organizer, Statistical Analysis of Genomic Data, Cold Spring Harbor Laboratory, NY
  - June, 2017 Cloud-scale genomics with the Cancer Genomics Cloud Pilots and Machine Learning in Biomedicine, Purdue University, West Lafayette, IN
- January, 2017 A cloud-based data ecosystem for cancer research, Dana Farber Cancer Institute, Boston, MA
- January, 2017 Open APIs with R and Bioconductor, Harvard/Boston R/Bioconductor Meetup, Boston, MA
  - October, Big data science careers in Government, University of California, Riverside, CA 2016
  - October, Democratizing access to Big Cancer Data, Midatlantic Bioinformatics Conference, Uni-2016 versity of Pennsylvania, Philadelphia, PA
  - July, 2016 Bioconductor: Where Biology and Software Meet, National Institute of Nursing Research, Bethesda, MD
  - July, 2016 The Central Role of Data in Biomedical Research, Purdue University, West Lafayette, IN
  - June, 2016 Course Organizer, Statistical Analysis of Genomic Data, Cold Spring Harbor Laboratory, NY
  - April, 2016 Software Carpentry, National Institute on Aging, Baltimore, MD
  - March, 2016 Using the NCI Cancer Genomics Cloud, a Hands-on Tutorial, NIH
    - February, Introduction to RNA-Seq Data Analysis, NCI 2016

- January, 2016 Introduction to Bioconductor: Code and Practice, DataCommunityDC, Washington DC
  - October, Course organizer and faculty: Harvard School of Engineering and Applied Science: 2015 CS290 Extreme Computing
  - September, BioIT: A Symbiotic Relationship Between Biological Research and IT Infrastructure,
    - 2015 Converged IT Summit, San Francisco, CA
  - June, 2015 Course Organizer, Statistical Analysis of Genomic Data, Cold Spring Harbor Laboratory, NY
  - May, 2015 Beyond the Promise of Precision Medicine, Health 2.0 Meetup, Bethesda, MD
  - April, 2015 Relational Databases and R: a Powerful Combination for Science, NCI, DCEG
    - February, Introduction to RNA-Seq Data Analysis, NCI 2015
- January, 2015 Introduction to R and Bioconductor, NCI
  - December, Introduction to R for Data Manipulation and Visualization, NIH 2014
  - June, 2014 Course Organizer, Statistical Analysis of Genomic Data, Cold Spring Harbor Laboratory, NY
  - February, One-day course on RNA-seq data analysis and visualization, CIT, NIH 2014
  - February, Reproducible research using the Snakemake workflow toolkit on Biowulf, CIT, NIH 2014
- January, 2014 *Course Organizer*, Bioinformatics Summer Course, Riberão Preto Medical School, University of São Paulo, Brazil
- July 19, 2013 Accessing Public Genomics Data Using R and Bioconductor, Bioconductor Conference, Fred Hutchinson Cancer Research Center, Seattle, WA
  - June, 2013 Course Organizer, Statistical Analysis of Genomic Data, Cold Spring Harbor Laboratory, NY
  - February 6, Planning for High Performance and Scientific Computing at the NIH, Agricultural Re-2013 search Service, USDA, Beltsville, MD
- November 6, Introduction to Next Generation Sequencing Technologies, Bioinformatics Training and 2012 Education Program, CCR, NCI
- July 24, 2012 Accessing Public Genomics Data Using R and Bioconductor, Bioconductor Conference, Fred Hutchinson Cancer Research Center, Seattle, WA
  - June, 2012 Course Organizer, Statistical Analysis of Genomic Data, Cold Spring Harbor Laboratory, NY. Topics taught: public data access and data integration lab
  - 2005-2012, AACR Molecular Biology in Clinical Oncology (one-week course), Aspen & Snowmass, except 2008 CO
    - March 28, Featured Speaker, Bioinformatics for Medical Genetics Symposium, American College 2012 of Medical Genetics, Charlotte, NC
  - February Advanced R and Bioconductor Workshop on High-Throughput Genetic Analysis, Fred 27-28, 2012 Hutchinson Cancer Research Center, Seattle, WA
  - January 13, Introduction to Next-Generation Sequencing: Mapping and Counting, Center of Excel-2012 lence in Integrative Cancer Biology and Genomics Seminar Series, NCI
- November 18, High-resolution Views of the Cancer Genome Using Next-Generation Sequencing Ap-2011 proaches, Lombardi Cancer Center, Georgetown University

- July, 2011 Course Organizer, Statistical Analysis of Genomic Data, Cold Spring Harbor Laboratory. Topics taught: exome sequencing, methylation arrays, comparative genomic hybridization, public data access, and data integration lab
- March, 2011 Introduction to Next-Generation Sequence Data Analysis, Center for Information Technology
- January 28, Complete Genomics Data Tutorial, Center for Cancer Research, NCI
- October 22, BioConductor: Tools for the Comprehension of Genomic Data, Translational Genomics 2010 Conference, Center of Excellence in Integrative Cancer Biology and Genomics annual meeting
- October 22, Bioinformatics at the Center for Cancer Research, An Update, Center of Excellence in 2010 Integrative Cancer Biology and Genomics annual meeting
- September 9, Potential Applications of Genomics in Agriculturally Important Species, NIFA, U.S. 2010 Department of Agriculture
- Spring, 2010 Microarray Data Analysis Using R and Bioconductor, Department of Biostatistics, Bioinformatics, and Biomathematics, Georgetown University
- February 23, Genomic Technologies for Viewing the Cancer Genome, Georgetown University 2010
  - July, 2010 Course Organizer, Statistical Analysis of Genomic Data, Cold Spring Harbor Laboratory
- November 18, Structural Variant Discovery in Short Read Sequencing using R and Bioconductor, Fred 2009 Hutchinson Cancer Research Center, Seattle, WA
  - November Instructor, High throughput sequence analysis tools and approaches with Bioconductor,
  - 18-20, 2009 Fred Hutchinson Cancer Research Center, Seattle, WA
  - March 17, High-resolution Views of the Cancer Genome: Tools for examining the genome in a 2009 high-throughput way, Case Western Reserve University, Cleveland, OH
- February 12, Genomics for the Pediatrician: An Overview of Genomics Technologies, Pediatric Grand 2009 Rounds, Oklahoma University Health Sciences Center, Oklahoma City, OK

#### Awards and Honors

- 2018 National Institutes of Health Director's Award
- 2016 & 2017 National Cancer Institute Technology Transfer Award
  - 2016 United States Department of Health and Human Services Director's Award
  - 2015 National Institutes of Health Director's Award
  - 2012 Staff Scientist/Staff Clinician Travel Award, Center for Cancer Research, NCI
  - 2002-2007 NIH General Loan Repayment Program
    - 2002 Family-Centered Care Award, University of Washington, Childrens Hospital of Seattle
    - 1995 W.M. Keck Fellowship for Advanced Scientific Computing
    - 1989 National Merit Scholar
    - 1989 National Honor Society Scholarship
    - 1988 Pennsylvania Governor's School for Science
    - 1988 Young Humanitarian of the Year, Pennsylvania Association for Gifted Education

#### Trainees

2015-2018 Vincent Laufer, University of Alabama, PhD thesis committee member. Graduation 2018. Summer, Rosa Choe, computer science, UC Berkeley, graduation 2019

2016

Summer, Olivia Zhang, computer science, Princeton University, graduation 2020

2015

Summer, Peter Hansen, biology, Cornell University, graduation 2018

2013

## Editorial Responsibilities

Editor, F1000Research Bioconductor Channel 2015-Present

2010-Present Associate Editor, BMC Bioinformatics

Book reviewer, CRC Press, 2009

Peer Reviewer

Bioinformatics

• BMC Bioinformatics

o Breast Cancer Research

• Cancer Research

o Clinical Cancer Research

• Database

• Endocrine-Related Cancer

EURASIP Journal on Bioinformatics • PLoS Computational Biology and Systems Biology

Genetic Epidemiology

• Genomics

- Genome Research
- Gigascience
- Molecular Carcinogenesis
- o Molecular Cancer Research
- Nature Methods
- Nucleic Acids Research
- o Pigment Cell & Melanoma Research
- o PLoS One
- Transactions on Computational Biology and Bioinformatics

### References

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- Sean Davis, Marcel Ramos, Lori Shepherd, Nitesh Turaga, Ludwig Geistlinger, Martin T Morgan, Benjamin Haibe-Kains, and Levi Waldron. "Orchestrating a community-developed computational workshop and accompanying training materials". In: F1000Research 7 (Oct. 2018). DOI: 10.12688/f1000research.16516.1.
- Xiaotu Ma, Yu Liu, Yanling Liu, Ludmil B Alexandrov, Michael N Edmonson, Charles Gawad, Xin Zhou, Yongjin Li, Michael C Rusch, John Easton, Robert Huether, Veronica Gonzalez-Pena, Mark R Wilkinson, Leandro C Hermida, Sean Davis, Edgar Sioson, Stanley Pounds, Xueyuan Cao, Rhonda E Ries, Zhaoming Wang, Xiang Chen, Li Dong, Sharon J Diskin, Malcolm A Smith, Jaime M Guidry Auvil, Paul S Meltzer, Ching C Lau, Elizabeth J Perlman, John M Maris, Soheil Meshinchi, Stephen P Hunger, Daniela S Gerhard, and Jinghui Zhang. "Pan-cancer genome and transcriptome analyses of 1,699 paediatric leukaemias and solid tumours". en. In: Nature 555.7696 (2018), pp. 371-376. ISSN: 0028-0836, 1476-4687. DOI: 10.1038/nature25795.
- Vivek Shukla, Mahadev Rao, Hongen Zhang, Jeanette Beers, Darawalee Wangsa, Danny Wangsa, Floryne O Buishand, Yonghong Wang, Zhiya Yu, Holly Stevenson, Emily Reardon, Kaitlin C McLoughlin, Andrew Kaufman, Eden Payabyab, Julie A Hong, Mary Zhang, Sean R Davis, Daniel C Edelman, Guokai Chen, Markku Miettinen, Nicholas Restifo, Thomas Ried, Paul S Meltzer, and David S Schrump. "Identification of Novel Targets for Lung Cancer Therapy Using an Induced Pluripotent Stem Cell Model". en. In: Annals of the American Thoracic Society

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- Exon 1B of APC Reveal Gastric Adenocarcinoma and Proximal Polyposis of the Stomach as a Familial Adenomatous Polyposis Variant". In: *Am. J. Hum. Genet.* 98.5 (May 2016), pp. 830–842.
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