# Benjamin James Lansdell

Curriculum Vitae

Department of Developmental Neurobiology
St Jude Children's Research Hospital
262 S Danny Thomas Blvd
Memphis, TN 38105
+1 (206) 354 7893
ben.lansdell@gmail.com
benlansdell.github.io

#### Current position

Bioinformatics Research Scientist, St Jude Children's Research Hospital, Memphis, Department of Developmental Neurobiology.

#### Areas of specialization

Computational neuroscience, Bioinformatics, Deep learning

## Education

- 2017 **PhD in Applied Mathematics**, *University of Washington*, Seattle, GPA: 3.84/4.0. Advisor: Adrienne Fairhall
- 2012 MPhil in Mathematics, University of Melbourne, Australia, GPA: 84/100. Advisors: Terence Speed, Kerry Landman
- 2008 BSc (with honours), University of Melbourne, Australia, GPA: 89/100.
   Major in Mathematics
   Advisors: Anthony Papenfuss, Terence Speed

# Experience

#### Research

- 2022-present Bioinformatics Research Scientist, St Jude Children's Research Hospital, Memphis, Department of Developmental Neurobiology.
  - 2021-2022 **Lead Bioinformatics Analyst**, St Jude Children's Research Hospital, Memphis, Department of Developmental Neurobiology.
  - 2020-2021 **Bioinformatics Analyst III**, St Jude Children's Research Hospital, Memphis, Department of Developmental Neurobiology.
  - 2017-2020 **Postdoctoral Researcher**, *University of Pennsylvania*, Philadelphia, Kording lab, Department of Bioengineering.
    - 2017 **Senior Fellow**, *University of Washington*, Seattle, Fairhall lab, Department of Physiology and Biophysics.
    - 2009 **Research Technician**, Walter and Eliza Hall Institute for Medical Research, Australia, Speed lab, Bioinformatics division.
    - 2007 Undergraduate Research Opportunities Program Student, Walter and Eliza Hall Institute for Medical Research, Australia, Speed lab, Bioinformatics division.

#### Teaching

- 2020 Teaching Assistant, University of Pennsylvania, Philadelphia, Department of Computer and Information Science.
  Deep Learning for Data Science
- 2017-2019 **Guest Lecturer**, *University of Pennsylvania*, Philadelphia, Department of Bioengineering.

Presented tutorials on variety of topics to Kording lab and the UPenn computational neuroscience community. Including causal inference, reinforcement learning, deep learning and CUDA

- 2013,2015 **Guest Lecturer**, University of Washington, Seattle, Department of Applied Mathematics.
  - Introduction to Nonlinear Dynamics and Chaos, Mathematics of Genome Analysis and Molecular Modeling
- 2010-2012 **Teaching Assistant**, *University of Washington*, Seattle, Departments of Mathematics and Applied Mathematics.
  - Fourier Analysis and Partial Differential Equations, Introduction to Nonlinear Dynamics and Chaos, Algebra in Business and Economics, Calculus with Analytic Geometry II
- 2006-2007 **Mathematics and physics tutor**, *University of Melbourne*, Australia, Queen's College, Ormond College.

## Additional professional training

- $2022 \ \ \textbf{TensorFlow}. \ \textbf{Developer}. \ \textbf{Certificate}, \ \textit{TensorFlow}.$ 
  - NeuroDataReHack, Allen Institute for Brain Science, Seattle, Washington.
- 2018 Visiting scholar, MILA, Montreal, Canada.
  - Deep learning and reinforcement learning summer school, *University of Toronto*, Toronto, Canada.
- 2016 Graduate Summer School The Mathematics of Data, Park City Mathematics Institute/Institute for Advanced Study, Utah.
- 2015 Summer Institute in Statistics and Modeling in Infectious Diseases, Department of Biostatistics, University of Washington, Seattle.
- 2014 **OIST Computational neuroscience course**, Okinawa Institute of Science and Technology, Okinawa, Japan.

## Publications & talks

#### Submitted

Lansdell B, Shirinifard A, "ethome: machine learning for animal behavior" Refereed articles

- 2023 **Lansdell B**, Kording K, "Neural spiking for causal inference and learning", PLOS Computational Biology,  $in\ press$
- 2022 Baker B, **Lansdell B**, Kording K, "Three Aspects of Representation in Neuroscience", Trends in Cognitive Sciences. arXiv:2102.06592
  - Davenport C, Teubner B, Han S, Patton M, Eom T, Garic D, **Lansdell B**, Shirinifard A, Chang T, Klein J, Pruett-Miller S, Blundon J, Zakharenko S, "Innate Frequency-discrimination hyperacuity in Williams-Beuren syndrome mice", Cell 2022; https://doi.org/10.1016/j.cell.2022.08.022
- 2021 Yang S, Wang J, Gao T, Hu Z, Deng B, **Lansdell B**, Linares-Barranco B, "Efficient Neuromorphic Learning with Dendritic Event-driven Processing" *Front. Neurosci.* 2021, 15, 1-15
- 2020 Lansdell B, Milovanovic I, Mellema C, Fairhall A, Fetz E, Moritz C, "Reconfiguring motor circuits for a joint manual and BCI task" *IEEE Trans. Neural Systems and Rehabilitation Engineering*, 28(1); http://dx.doi.org/10.1109/TNSRE.2019.2944347
- 2019 Lansdell B, Kording K, "Towards learning-to-learn" Current Opinion in Behavioral Science, 29, 45-50
  - Farhoodi R\*, **Lansdell B**\*, Kording K, "Quantifying how staining methods bias measurements of neuron morphologies" (equal first author), *Frontiers in Neuroinformatics* http://dx.doi.org/10.3389/fninf.2019.00036

- 2016 Aljadeff Y, **Lansdell B**, Fairhall A, Kleinfeld D, "Analysis of neuronal spike trains, deconstructed," *Neuron* 2016, 91(2)
  - Pang R, Lansdell B, Fairhall A, "Dimensionality Reduction in Neuroscience", *Current Biology* 2016, 26: R1-R5
- 2014 **Lansdell B**, Ford K, Kutz J N, "A reaction-diffusion model of cholinergic retinal waves", *PLoS Computational Biology* 2014, 10(12): e1003953
  - Garsed DW, Marshall OJ, Corbin VDA, Hsu A, Stefano LD, Schröder J, Li J, Feng Z, Kim BW, Kowarsky M, **Lansdell B**, Brookwell R, Myklebost O, Meza-Zepeda L, Holloway AJ, Pedeutour F, Choo KH, Damore MA, Deans AJ, Papenfuss AT, Thomas DM, "The Architecture and Evolution of Cancer Neochromosomes," *Cancer Cell* 2014, 26:653-667
- 2011 Renfree MB, Papenfuss AT, Deakin JE, [and 100 other authors, including **Lansdell B**], "Genome sequence of an Australian kangaroo, Macropus eugenii, provides insight into the evolution of mammalian reproduction and development.", *Genome Biology* 2011, 12:R81.

#### Refereed conference & workshop presentations

- 2023 Gout A, et al. including, **Lansdell B**, "Ontology-guided navigation of somatic variants, mutational signatures, gene expression and histology images for pediatric cancer", AACR 2023, New Orleans, Louisiana. (poster)
- 2022 Ogg C, Franks H, Nolen H, **Lansdell B**, Shirinifard A, Schwarz L, "Defining the role of a locus coeruleus-orbitofrontal cortex circuit in behavioral flexibility", Cosyne 2022, Lisbon, Portugal. (poster)
- 2020 Lansdell B, "Towards intervention-centric causal reasoning in learning agents" ICLR 2020 workshop on Causal Learning and Decision Making, Addis Ababa, Ethiopia (virtual; poster)
  - **Lansdell B**, Prakash P, Kording K, "Learning to solving the credit assignment problem" ICLR 2020, Addis Ababa, Ethiopia (virtual; poster)
- 2019 **Lansdell B**, Prakash P, Kording K, "Learning to solve the credit assignment problem", NeurIPS Neuro+AI workshop 2019, Vancouver, BC, CAN. (poster)
  - Cheng J, Benjamin A, **Lansdell B**, Kording K, "Augmenting Supervised Learning by Meta-learning Unsupervised Local Rules", NeurIPS Neuro+AI workshop 2019, Vancouver, BC, CAN. (poster)
  - **Lansdell B**, Prakash P, Kording K, "Do neurons learn how to learn?", Cosyne Meeting 2019, Lisbon, Portugal. (poster)
- 2018 Farhoodi R\*, **Lansdell B**\*, Kording K, "Quantifying the effect of staining methods on extracted neuron morphology", CCN Meeting 2018, Philadelphia, PA, USA. (equal first author) (poster)
  - **Lansdell B**, Kording K, "Spiking allows neurons to estimate their causal effect", Cosyne Meeting 2018, Denver, CO, USA. (poster)
- 2016 Lansdell B, Milovanovic I, Fairhall A, Fetz E, Moritz C, "Neural activity in a simultaneous BCI and manual task", Proc. of 6th Int. BCI Society Meeting 2016. DOI: 10.3217/978-3-85125-467-9-118 (poster)

### Select talks & seminars

2022 Lansdell B (April 7, 2022), "Applied mathematics career panelist", (Virtual) Applied mathematics seminar, University of Washington, Seattle, WA. (Invited)

- 2021 Baker B, **Lansdell B**, Kording K (March 15, 2021), "Representation in neuroscience", (Virtual) Computational neuroscience discussion group, Northwestern University, Evanston, IL. (Invited)
- 2020 **Lansdell B** (July 22, 2020), "The neuronal credit assignment problem as causal inference", (Virtual) Bioinformatics seminar, St Jude Children's Research Hospital, Memphis, TN. (Invited)
  - **Lansdell B** (April 28, 2020), "The neuronal credit assignment problem as causal inference", (Virtual) Mahoney Institute for Neurosciences (MINS) UnRetreat Symposium Year of Brain Science Technology.
  - **Lansdell B** (February 27, 2020), "Causal considerations in deep and reinforcement learning", Applied mathematics seminar, Drexel University. (Invited)
  - **Lansdell B** (February 13, 2020), "Is the brain a computer?", Physics undergraduate seminar, Western University, London, ON.
  - **Lansdell B** (February 13, 2020), "The neuronal credit assignment problem as causal inference", Physics colloquium, Western University, London, ON. (Invited)
  - **Lansdell B** (February 6, 2020), "The neuronal credit assignment problem as causal inference", Rutgers-Newark Department of Mathematics & Computer Science, Newark, NJ. (Invited)
  - **Lansdell B** (January 24, 2020), "The neuronal credit assignment problem as causal inference", CNI seminar, Department of Neuroscience, University of Pennsylvania.
- 2019 Lansdell B (July 1, 2019), "The neuronal credit assignment problem as causal inference", MIT-IBM AI Watson lab, Boston.
  - **Lansdell B** (May 1, 2019), "Causality and reinforcement learning: considerations for smarter agents", CNI +/- seminar, Department of Neuroscience, University of Pennsylvania.
  - **Lansdell B** (March 22, 2019), "Optimizing policies with thresholds in neuroscience and medicine", AMS Sectional Meeting, University of Hawaii. (Invited)
- 2018 Lansdell B (August 21, 2018), "Causality and reinforcement learning: considerations for smarter agents", Neuro+ML theory talk, MILA, University of Montreal.
  - Lansdell B, Kording K, "Spiking allows neurons to estimate their causal effect", Deep Learning Reinforcement Learning Summer School 2018, CIFAR, Toronto, CAN. (poster)
- 2017 **Lansdell B** (June 5, 2017), "Neural population dynamics in motor control and development", Geffen lab talk, University of Pennsylvania. (Invited)
  - **Lansdell B** (May 30, 2017), "Neural population dynamics in motor control and development", Shirley Ryan Ability lab, Chicago. (Invited)
  - **Lansdell B** (March 24, 2017), "Moving models of motor control forward, in theory and application", *Special seminar*, Flatiron Institute, Simons Foundation, New York. (Invited)
  - **Lansdell B** (January 25, 2017), "Neuron tracking in hydra", *Yuste lab meeting*, Columbia University, New York.
  - **Lansdell B** (January 24, 2017), "Unraveling principles of motor control: from nerve nets to neural prosthetics", *Special seminar*, Janelia Research Campus, Ashburn VA. (Invited)
  - **Lansdell B** (January 23, 2017), "Unraveling principles of motor control: from nerve nets to neural prosthetics", *Neurotheory group talk*, Columbia University, New York. (Invited)

- 2013 Lansdell B, Kutz JN (July, 2013), "Cholinergic Retinal Waves and Self-Organized Criticality", CNS 2013, Paris, France. (poster)
- 2012 **Lansdell B**, Kutz JN, Ford K (September, 2012), "Modeling Retinal Waves in Starburst Amacrine Cells", *Neuroinformatics* 2012, Munich, Germany. (poster)
  - **Lansdell B** (June 12, 2012), "Modeling Retinal Waves in Starburst Amacrine Cells", SIAM Conference on Non-linear Waves and Coherent Structures, University of Washington, Seattle. (Invited)
  - **Lansdell B** (February 11, 2012), "Continuum Models of Retinal Waves in Starburst Amacrine Cells", *Frontiers in Biophysics*, Simon Frasier University, Vancouver. (Contributed)
  - **Lansdell B** (July 13, 2010), "Understanding the Bcl2 family through computational modelling", *Bioinformatics seminar*, Walter and Eliza Hall Institute, Melbourne, Australia.
- 2009 Lansdell B (May 26, 2009), "Improving the Mosquito Genome Annotation", Bioinformatics seminar, Walter and Eliza Hall Institute, Melbourne, Australia
- 2008 Lansdell B, Papenfuss AT, Speed TP, (December 2008) "Incorporating Tiling Array Expression Data into a Gene Predictor", Genome Informatics Workshop, Gold Coast, Australia. (poster)

#### Theses & unpublished work

- 2018 Lagache T, Lansdell B, Tang J, Yuste R, Fairhall A, "Tracking Activity In A Deformable Nervous System With Motion Correction And Point-Set Registration", bioRxiv https://doi.org/10.1101/373035
- 2012 **Lansdell B**, *Understanding the Bcl-2 family through computational modelling*, Masters thesis, Department of Mathematics and Statistics, University of Melbourne, 2012.
- 2008 Lansdell B, Computational gene prediction using generalised hidden Markov models and tiling arrays, Honours thesis, Department of Mathematics and Statistics, University of Melbourne, December 2008.

# Honors & awards

- 2022 Travel grant to attend NeuroDataReHack hackathon, Allen Institute for Brain Science, Seattle
- 2021 Third place in MABE online machine learning competition for animal behavior classification (run on aicrowd.com)
- 2016 Travel grant to attend Graduate Summer School, Park City Mathematics Institute
- 2014 Travel grant to attend Okinawa Computational neuroscience course, OIST
- 2010 Top Scholar Award, University of Washington, Department of Applied Mathematics
- 2008 Dwight's Prize in Mathematical Statistics, University of Melbourne awarded to top statistics thesis in honours year
- 2008 Alan W. Harris Scholarship, Walter and Eliza Hall Institute
- 2006 Melbourne Abroad Scholarship (University of Nottingham)
- 2006 MacFarland Scholarship, Ormond College
- 2004-2006 Ormond College Scholar, Ormond College
  - 2003 Australian Students Prize, Australian government
  - 2003 Dux (Valedictorian), Ballarat Clarendon College

## Affiliations

2013 - present OCNS member

2011 - '17; SIAM member

'21-present

2019 - 2020 UPenn MindCore affiliate

2011 - 2017 AMS member

2013 - 2014 BMES member

# Service & responsibilities

- Refereed for IEEE Computational Intelligence Magazine, Cosyne, Cognitive Computation, Nature Machine Intelligence
  - 2022 **Project mentor**, Neuromatch Academy 2022, Computational neuroscience school, (virtual).
  - 2020 Workshop organizer, Cosyne 2020, Memory, Modularity & Attention: efficient information dispatching in neural computations, Breckenridge, CO.
- 2015 2017 **UAW Student Union Steward**, *University of Washington*, Department of Applied Mathematics representative.
- 2012 2016 **Computer Systems Administrator**, *University of Washington*, Department of Applied Mathematics.

Built and maintained Applied Mathematics department website (WordPress), maintained inhouse software *scorelator* (automated grading software), applied and secured funding for department computing resources (GPU servers).

2011 - 2013 **Graduate student representative for computing**, *University of Washington*, Department of Applied Mathematics.

# Mentoring

- 2018-2020 Prashanth Prakash, Masters student, University of Pennsylvania
- 2018-2019 Jeffrey Cheng, Masters student, University of Pennsylvania
- 2015-2017 Cooper Mellema, Post-bac student, University of Washington

## Volunteer & outreach

- 2014 Fossil technician, Burke Museum of Natural History, University of Washington
- 2013-2014 Co-organizer of SIAM UW chapter math fair at Lockwood Elementary School
  - 2013 Volunteer for UW Bridge program for incoming STEM students

# Computer skills

Proficient Python, MATLAB, LATEX, AUTO, git version control, WordPress CMS, MySQL, TensorFlow, pytorch

Working C, C++, R, HTML, javascript, css, OpenCV, CUDA, Docker, Kubernetes knowledge