Birth: 17 March 1984 in Newport Beach, California

## Toby Dylan Hocking

Contact and General Info

NAU Building 90, Office 210

1295 S. Knoles Dr. Citizenship: USA Flagstaff, AZ 86011 Language skills: Web: http://tdhock.github.io English (native)

E-mail: toby.hocking@nau.edu French (fluent since 2009)

RESEARCH INTERESTS Machine learning algorithms, statistical software, and data visualization techniques. Emphasis on efficient algorithms for large datasets, based on constrained optimization (regression, classification, ranking, clustering, segmentation, changepoint detection, survival analysis). Application domains include medicine, genomics, neuroscience, audio, internet, sensors, recommendation systems.

Professional Experience Northern Arizona University, Flagstaff, Arizona, USA (2018-present).

Assistant Professor, School of Informatics, Computing, and Cyber Systems. "Optimization algorithms for machine learning and interactive data analysis."

McGill University, Montreal, Canada (2014-2018).

Postdoc with Guillaume Bourque, Department of Human Genetics.

"Changepoint detection and regression models for peak detection in genomic data."

Tokyo Institute of Technology, Tokyo, Japan (2013).

Postdoc with Masashi Sugiyama, Department of Computer Science.

"Support vector machines for ranking and comparing."

Sangamo BioSciences, Richmond, CA, USA (2006-2008).

Research Assistant with Jeff Miller in the Technology group.

"A web app for visualization and statistical analysis of experimental data."

EDUCATION

École Normale Supérieure, Cachan, France (2009-2012).

Ph.D. with Francis Bach, Département d'Informatique; Jean-Philippe Vert, Institut Curie. "Learning algorithms and statistical software, with applications to bioinformatics."

Université Paris 6, Paris, France (2008-2009)

Master of Statistics, internship at INRA with Mathieu Gautier and Jean-Louis Foulley. "A Bayesian Outlier Criterion to Detect SNPs under Selection in Large Data Sets."

University of California, Berkeley, CA, USA (2002-2006).

Double B.A. in Statistics, Molecular and Cell Biology; thesis in Statistics with Terry Speed. "Chromosomal copy number analysis using SNP microarrays and a binomial test statistic."

HONORS AND AWARDS (SELECTED) Co-PI on National Science Foundation grant, \$3,000,000, Sept 2021 to Aug 2026. "MIM: Discovering in reverse – using isotopic translation of omics to reveal ecological interactions in microbiomes."

Air Force Research Laboratory, Summer Faculty Fellowship, May–July 2020, "Machine learning algorithms for understanding physically unclonable functions based on resistive memory devices."

PI on R Consortium Grant, \$34,000, Jan—Dec 2020, "RcppDeepState: an easy way to fuzz test compiled code in R packages."

"Mobilité entrant" travel award to work with Guillem Rigaill in Université Evry, France, 2016.

International useR conference, Best Student Poster Award, "Adding direct labels to plots," 2011.

INRIA/INRA (French computer science and agricultural research institutes), Ph.D. scholarship, 2009 (declined).

UC Berkeley, Department of Statistics VIGRE research scholarship, 2001.

UC Berkeley, Cal Band George Miller scholarship, 2000.

## Papers in Progress and Under review

Liehrmann A, **Hocking TD**. Optimal multiple changepoint detection models for recognition of histone modification events in ChIP-Seq data.

Barnwal A, Cho H, **Hocking TD**. Survival regression with accelerated failure time model in XG-Boost.

**Hocking TD**, Khare A. Learning penalty functions for changepoint detection using elastic-net regularized accelerated failure time models.

Chaves AP, Egbert J, **Hocking TD**, Doerry E, Gerosa MA. Chatbots language design: the influence of language use on user experience. Under review at ACM Transactions on Computer-Human Interaction.

Abraham A, Prys-Jones T, De Cuyper A, Ridenour C, Hempson G, **Hocking TD**, Clauss M, Doughty C. Improved estimation of gut passage time considerably affects trait-based dispersal models. Under review at *Functional Ecology*.

Hocking TD, Srivastava A. Labeled Optimal Partitioning. Preprint arXiv:2006.13967.

Fotoohinasab A, **Hocking TD**, Afghah F. A Greedy Graph Search Algorithm Based on Change-point Analysis for Automatic QRS-Complex Detection. Under review at *Computers in Biology and Medicine*, arXiv:2004.13558.

**Hocking TD**, Vargovich J. Linear time dynamic programming for the exact path of optimal models selected from a finite set. Under review at *Journal of Computational and Graphical Statistics*, arXiv:2003.02808.

Runge V, **Hocking TD**, Romano G, Afghah F, Fearnhead P, Rigaill G. gfpop: an R Package for Univariate Graph-Constrained Change-point Detection. Under review at *Journal of Statistical Software*, arXiv:2002.03646.

**Hocking TD**. Regular expressions and reshaping using data tables and the nc package. Under review at R Journal.

Venuto D, **Hocking TD**, Spanurattana S, Sugiyama M. Support vector comparison machines. Under review at *Machine Learning*, arXiv:1401.8008.

## PEER-REVIEWED PUBLICATIONS

In addition to peer-reviewed journals, I publish papers at computer science conferences such as ICML and NeurIPS, with double-blind peer reviews, and  $\approx 20\%$  acceptance rates.

Fotoohinasab A, **Hocking TD**, Afghah F. A Graph-Constrained Changepoint Learning Approach for Automatic QRS-Complex Detection. Accepted for Asilomar Conference on Signals, Systems,

**Hocking TD**, Rigaill G, Fearnhead P, Bourque G. Generalized Functional Pruning Optimal Partitioning (GFPOP) for Constrained Changepoint Detection in Genomic Data. Accepted for publication in *Journal of Statistical Software*, arXiv:1810.00117.

Fotoohinasab A, **Hocking TD**, Afghah F. A Graph-constrained Changepoint Detection Approach for ECG Segmentation. In proceedings of 42th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC).

**Hocking TD**, Rigaill G, Fearnhead P, Bourque G. Constrained dynamic programming and supervised penalty learning algorithms for peak detection in genomic data. *Journal of Machine Learning Research* 21(87):1–40, 2020.

**Hocking TD**, Bourque G. Machine Learning Algorithms for Simultaneous Supervised Detection of Peaks in Multiple Samples and Cell Types. *Pacific Symposium on Biocomputing* 25:367-378.

**Hocking TD**. Comparing namedCapture with other R packages for regular expressions. R Journal (2019). doi:10.32614/RJ-2019-050

Jewell S, **Hocking TD**, Fearnhead P, Witten D. Fast Nonconvex Deconvolution of Calcium Imaging Data. *Biostatistics* (2019), doi: 10.1093/biostatistics/kxy083.

Depuydt P, Koster J, Boeva V, **Hocking TD**, Speleman F, Schleiermacher G, De Preter K. Metamining of copy number profiles of high-risk neuroblastoma tumors. *Scientific Data* (2018).

Alirezaie N, Kernohan KD, Hartley T, Majewski J, **Hocking TD**. ClinPred: Prediction Tool to Identify Disease-Relevant Nonsynonymous Single-Nucleotide Variants. American Journal of Human Genetics (2018). doi:10.1016/j.ajhg.2018.08.005

Sievert C, Cai J, VanderPlas S, Khan F, Ferris K, **Hocking TD**. Extending ggplot2 for linked and dynamic web graphics. *Journal of Computational and Graphical Statistics* (2018).

Depuydt P, Boeva V, **Hocking TD**, et al. Genomic Amplifications and Distal 6q Loss: Novel Markers for Poor Survival in High-risk Neuroblastoma Patients. Journal of the National Cancer Institute (2018). DOI:10.1093/jnci/djy022.

Drouin A, **Hocking TD**, Laviolette F. Max margin interval trees. *Neural Information Processing Systems (NeurIPS)*, 2017.

**Hocking TD**, Goerner-Potvin P, Morin A, Shao X, Pastinen T, Bourque G. Optimizing ChIP-seq peak detectors using visual labels and supervised machine learning. *Bioinformatics* (2017) 33 (4): 491-499.

Shimada K, Shimada S, Sugimoto K, Nakatochi M, Suguro M, Hirakawa A, **Hocking TD**, Takeuchi I, Tokunaga T, Takagi Y, Sakamoto A, Aoki T, Naoe T, Nakamura S, Hayakawa F, Seto M, Tomita A, Kiyoi H. Development and analysis of patient-derived xenograft mouse models in intravascular large B-cell lymphoma. *Leukemia* 2016.

Chicard M, Boyault S, Colmet-Daage L, Richer W, Gentien D, Pierron G, Lapouble E, Bellini A, Clement N, Iacono I, Bréjon S, Carrere M, Reyes C, **Hocking TD**, Bernard V, Peuchmaur M, Corradini N, Faure-Conter C, Coze C, Plantaz D, Defachelles A-S, Thebaud E, Gambart M, Millot F, Valteau-Couanet D, Michon J, Puisieux A, Delattre O, Combaret V, Schleiermacher G. Genomic copy number profiling using circulating free tumor DNA highlights heterogeneity in neuroblastoma.

Clinical Cancer Research 2016.

Maidstone R, **Hocking TD**, Rigaill G, Fearnhead P. On optimal multiple changepoint algorithms for large data. *Statistics and Computing* (2016). doi:10.1007/s11222-016-9636-3

**Hocking TD**, Rigaill G, Bourque G. PeakSeg: constrained optimal segmentation and supervised penalty learning for peak detection in count data. *International Conference on Machine Learning* (ICML), 2015.

Suguro M, Yoshida N, Umino A, Kato H, Tagawa H, Nakagawa M, Fukuhara N, Karnan S, Takeuchi I, **Hocking TD**, Arita K, Karube K, Tsuzuki S, Nakamura S, Kinoshita T, Seto M. Clonal heterogeneity of lymphoid malignancies correlates with poor prognosis. *Cancer Sci.* 2014 Jul;105(7):897-904.

**Hocking TD**, Boeva V, Rigaill G, Schleiermacher G, Janoueix-Lerosey I, Delattre O, Richer W, Bourdeaut F, Suguro M, Seto M, Bach F, Vert J-P. SegAnnDB: interactive Web-based genomic segmentation. *Bioinformatics* (2014) 30 (11): 1539-1546. DOI:10.1093/bioinformatics/btu072

**Hocking TD**, Wutzler T, Ponting K and Grosjean P. Sustainable, extensible documentation generation using inlinedocs. *Journal of Statistical Software* (2013), 54(6), 1-20. DOI:10.18637/jss.v054.i06

**Hocking TD**, Schleiermacher G, Janoueix-Lerosey I, Boeva V, Cappo J, Delattre O, Bach F, Vert J-P. Learning smoothing models of copy number profiles using breakpoint annotations. *BMC Bioinfo*. 2013, 14:164. DOI:10.1186/1471-2105-14-164

Hocking TD, Rigaill G, Bach F, Vert J-P. Learning sparse penalties for change-point detection using max-margin interval regression. *International Conference on Machine Learning (ICML)*, 2013.

**Hocking TD**, Joulin A, Bach F, Vert J-P. Clusterpath: an Algorithm for Clustering using Convex Fusion Penalties. *International Conference on Machine Learning (ICML)*, 2011.

Gautier M, **Hocking TD**, Foulley JL. A Bayesian outlier criterion to detect SNPs under selection in large data sets. *PloS ONE* 5 (8), e11913 (2010).

Doyon Y, McCammon JM, Miller JC, Faraji F, Ngo C, Katibah GE, Amora R, **Hocking TD**, Zhang L, Rebar EJ, Gregory PD, Urnov FD, Amacher SL. Heritable targeted gene disruption in zebrafish using designed zinc-finger nucleases. *Nature biotechnology* 26 (6), 702-70 (2008).

BOOKS, CHAPTERS, **Hocking TD** and Killick R. Changepoint detection algorithms and applications in R. Textbook in Manuals preparation.

**Hocking TD**. Introduction to Machine Learning and Neural Networks. Chapter in textbook *Land Carbon Cycle Modeling: Matrix Approach*, *Data Assimilation*, and *Ecological Forecasting* edited by Yiqi Luo. (expected publication Jan 2022)

**Hocking TD**. Animated interactive data visualization using the grammar of graphics (The animint2 Manual), 17 web pages/chapters with interactive graphics and exercises. (2018)

Conference Tutorials Hocking TD, Killick R. Introduction to optimal changepoint detection algorithms, useR 2017.

Hocking TD, Ekstrøm CT. Understanding and creating interactive graphics, useR 2016.

Invited talks (selected)

University of Waterloo, Université de Montréal, Sainte-Justine Children's Hospital, University of

Québec à Montréal, Polytechnique Montréal (2017); Université Laval Centre for Big Data Research (2016); McGill Barbados epigenomics workshop (2015); Sapporo Japan Workshop on Machine Learning and Applications to Biology (2013); Google Research New York, Université Rennes, Université Angers, INRIA Lille (2012); Institut de Biologie de Lille (2011).

Teaching

Spring 2022, Northern Arizona University, CS570, Deep Learning.

Fall 2021, Northern Arizona University, CS499/599, Unsupervised Learning.

Summer 2021, 60 minute lecture "Introduction to Machine Learning and Neural Networks" for summer school on "New Advances in Land Carbon Cycle Modeling."

Spring 2021, Northern Arizona University, CS470, Artificial Intelligence.

Fall 2020, Northern Arizona University, CS499/599, Unsupervised Learning.

Summer 2020, 90 minute lecture "Introduction to Machine Learning and Neural Networks" for summer school on "New Advances in Land Carbon Cycle Modeling."

Spring 2020, Northern Arizona University, CS499, Deep Learning.

Fall 2019, Northern Arizona University, CS/EE599, Reproducible Machine Learning Research.

Spring 2019, Northern Arizona University, CS499, Optimization algorithms for machine learning.

Professional SERVICE

President of organizing committee for "R in Montreal 2018" conference.

Co-administrator and mentor for R project in Google Summer of Code, since 2012.

Reviewer since 2010: Technometrics, International Conference on Machine Learning (ICML), Advances in Neural Information Processing Systems (NeurIPS), Journal of Machine Learning Research (JMLR), Artificial Intelligence Review, Journal of Computational and Graphical Statistics (JCGS), R Journal, Bioinformatics, PLOS Computational Biology, BMC Bioinformatics, IEEE Transactions on Pattern Analysis and Machine Intelligence, Information and Inference.

Editor for Journal of Statistical Software since 2018.

(Selected)

SOFTWARE ONLINE Numerous free/open-source software contributions using R, C, C++, Python, and JavaScript.

R: contributions to base R regex functionalty, ggplot functionality in plotly package, data reshaping in data.table package. Maintainer of numerous R packages (17 on CRAN as of Feb 2022) for machine learning (changepoint detection, classification, regression, ranking, etc), directlabels for labeled figures, animint2 for animated interactive figures, inlinedocs for documentation generation.

Python: contributions to pandas module for data manipulation (str.extractall regex functionality), maintainer of GUI/web server software for labeling and changepoint detection in genomic data (annotate regions, SegAnnDB, PeakLearner).

References

Yiqi Luo, collaborator in research and teaching (summer school, textbook). Regents' Professor, Department of Biological Sciences, Northern Arizona University Phone: +1 (928) 523-1925, E-mail: yiqi.luo@nau.edu

Web: https://www2.nau.edu/luo-lab/?member info&id=52

Eck Doerry, collaborator in research and familiar with my teaching.

Professor, School of Informatics, Computing and Cyber Systems, Northern Arizona University Phone: +1 (928) 523-9377, E-mail: Eck.Doerry@nau.edu, Web: https://www.cefns.nau.edu/~edo

Alex Groce, collaborator in research papers and grants.

Associate Professor, School of Informatics, Computing and Cyber Systems, Northern Arizona University, Phone: +1 (928) 523-8263, E-mail: Alex.Groce@nau.edu

Jarrett "Jay" Barber, colleague familiar with my teaching.

Associate Professor, School of Informatics, Computing and Cyber Systems, Northern Arizona University, Phone: +1 (928) 523-6869, E-mail: Jarrett.Barber@nau.edu

Fatemeh Afghah, collaborator on research papers and grants.

Associate Professor, Clemson University, Phone: +1 (864) 656-0100, E-mail: fafghah@clemson.edu, Web: https://fafghah.people.clemson.edu/

Guillem Rigaill, collaborator on research papers and grants.

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