Cambridge, MA David Bellamy@g.harvard.edu

David Bellamy, James Robins.

+1-(857) 600-9490

PhD Candidate in Medical Machine Learning

Personal website LinkedIn: drbellamy Twitter: DavidRBellamy

2023

I am a biochemist-turned-epidemiologist-turned-machine learning scientist. I am also a PhD candidate in my final year of Epidemiology and Biostatistics at the Harvard School of Public Health. In my PhD, I have developed deep learning methods for risk prediction in the intensive care unit as well as for causal inference in the presence of unmeasured confounding. In the past, I spent 6 years conducting research in molecular biology across several topics. You can read more about me on my personal website!

SKILLS

Communication English, French Molecular biology, (epi)genetics **Natural Sciences** Deep learning, causal inference, statistics **Quantitative Sciences Tools and Languages** Python (TF/Keras, PyTorch, Pandas, Numpy, etc.), R (tidyverse), Cloud (Azure) Git, Makefile, Slurm, Bash/Linux, ŁTFX, MarkDown, SQL, unit testing, OOP **EDUCATION** Doctor of Philosophy in Epidemiology, Harvard University Sep 2018 — Present Masters of Science in Biostatistics, Harvard University Sep 2018 — Present **Doctor of Philosophy in Biomedical Science**, Harvard University Sep 2016 — Jan 2018 (left) Honours Bachelor of Science in Biochemistry, University of Ottawa, summa cum laude Sep 2011 — May 2016 **PUBLICATIONS Published Articles** Deep Learning Methods for Proximal Inference via Maximum Moment Restriction 2022 NeurIPS 2022 Main Conference, Preprint here: arXiv • Ben Kompa*, David Bellamy*, Tom Kolokotrones, James Robins, Andrew L. Beam. * Denotes equal contribution. A structural characterization of shortcut features for prediction 2022 European Journal of Epidemiology, Paper here • David Bellamy, Miguel Hernan, Andrew L. Beam. Evaluating Progress on Machine Learning for Longitudinal Electronic Healthcare Data 2020 Preprint here: arXiv • David Bellamy, Leo Celi, Andrew L. Beam. • Under preparation for submission to a conference. Charity Care: Do Nonprofit Hospitals Give More than For-Profit Hospitals? 2020 Journal of General Internal Medicine, Paper here · Joseph D. Bruch, David Bellamy. Reciprocal cellular cross-talk within the tumor microenvironment promotes oncolytic virus activity 2015 Nature Medicine, Paper here Carolina S Ilkow, Monique Marguerie, Cory Batenchuk, Justin Mayer, Daniela Ben Neriah, Sophie Cousineau, Theresa Falls, Victoria A Jennings, Meaghan Boileau, David Bellamy, et al. **Manuscripts under Preparation** Extending Transformers to massive laboratory datasets in electronic health records 2022 • David Bellamy, Bhawesh Kumar, Cindy Wang, Andrew L. Beam. • My first dissertation paper, coming soon. Minimax optimization of the proximal inference bridge function 2023 David Bellamy*, Tom Kolokotrones*, James Robins, Andrew L. Beam.

Theoretical equivalence between the Transport algorithm and a simple set of graphical criteria

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PolyMed: a massively multimodal Transformer for electronic health records

David Bellamy*, Anil Panepu*, Andrew L. Beam.

HONORS & AWARDS

2nd place in the Harvard LISH datathon

Feb 2022

2023

 Placed second out of 60 teams from top US institutions doing a binary prediction task. Our solution used an ensemble of random forest and XGBoost models.

\$1500 McMahon Fund Jan 2022

Awarded to attend a technical causal inference workshop at The Simons Institute, Theory of Computing.

\$60,000 UCB Pharma Fellowship

2021 — Present

Selected as the recipient by the Department of Epidemiology, to support the remainder of my PhD.

First place \$1000 prize at Connecting Young Minds

2015

Won first place at the University of Ottawa's research presentation competition by popular vote.

Canada's \$8000 NSERC-USRA

2013 & 2015

- The Canadian Natural Sciences and Engineering Council offers undergraduate student research awards to top applicants.
- · I conducted two summers of research with this funding.

OHRI's Best Summer Student Researcher

2014

• The Ottawa Hospital Research Institute awarded \$500 to the most promising student.

J. Armand Bombardier \$4000 Scholarship for Research Abroad

2014

• I moved to Boston in the fall of 2014 to conduct epigenetics research at Harvard Medical School.

First place at Healthcare Symposium

2014

• The University of Ottawa held a research presentation competition for healthcare.

Merit scholarship for exceptional standing

2012 - 2016

• The University of Ottawa awarded this to undergraduates in the top percentile of the grade distribution.

WORK EXPERIENCE

Causal Machine Learning Consultant

July 2022 — Present

Artera.ai

Cambridge, MA

- Providing guidance on developing a precision oncology application that predicts the individualized treatment effect (ITE) for each patient.
- The ITE model involves both structured data and biopsy imaging.

PhD Candidate with Drs. Andrew Beam and Miguel Hernan

July 2020 — Present

Harvard School of Public Health

Cambridge, MA

- Completing my dissertation research in the Harvard CAUSALab.
- Developing novel deep learning architectures better-suited for medical data.
- Currently extending the Transformer model to handle continuous data.
- Also developing applications of deep learning algorithms in causal inference with Dr. James Robins.

PhD student with Dr. Elise Robinson

Sep 2018 — July 2020

Boston, MA

- Stanley Center for Psychiatric Research at Broad Institute
- Began my PhD here, working on a massive factor analysis of the UK BioBank's questionnaire data.
- Modelled factor scores for each patient as a function of genetic markers.
- This permitted the discovery of novel SNPs associated with latent constructs like depression and anxiety.

PhD student with Dr. Eric Greer / Heritable epigenetics

Sep 2016 — Dec 2016

Harvard Medical School

Boston, MA

- Studied regulators of DNA methylation and how they influence transgenerational gene expression.
- Developed a screening assay using biochemical fractionation and an HPLC-MS methylation assay to discover new regulators.
- Performed a knock-out screen in *C. elegans* to assess transgenerational phenotypes.

Researcher with Dr. Kathryn Wright / Virology

Sep 2015 — May 2016

University of Ottawa Ottawa, Canada

• Studied curcumin's inhibition of the HPIV3 virus's replication.

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Researcher with Dr. Daniel Figeys / Mass spectrometry

Ottawa Institute of Systems Biology

May 2015 — Aug 2015

Ottawa, Canada

• Developed a mass spec.-based technique for identifying novel low molecular weight peptides in the hypothalamus and hippocampus of Mus musculus for applications to human disease profiling.

Researcher with Dr. Yang Shi / Epigenetics

Sep 2014 — Dec 2014

Boston Children's Hospital

Boston, MA

- Studied the epigenetic factors in the myeloid differentiation block in acute myeloid leukemia.
- · Conducted high-throughput RNAi and chemical inhibitor screens of chromatin-regulating enzymes.
- Followed up the screen with CRISPR knockouts of promising candidates.

Researcher with Dr. John Bell / Viral cancer therapy

Jan 2014 — Aug 2014

Ottawa Hospital Research Institute

Ottawa, Canada

- Conducted a high-throughput RNAi screen of a virus library in search of enhancer miRNAs.
- Cloned candidate miRNAs into clinically approved oncolytic viruses (VSV & MG-1).
- Performed *in vitro* and *in vivo* testing of cloned viruses.

Researcher with Dr. Darrin Richeson / Inorganic chemistry

May 2013 — Sep 2013

Chemistry department, University of Ottawa

Ottawa, Canada

- Designed the synthesis of a high molecular weight ligand, capable of binding Rhenium ions.
- The Rhenium-ligand complex was tested for its capacity to reduce CO_2 to formic acid when stimulated by UV.

MENTORSHIP EXPERIENCE

Cindy Wang / Harvard Undergraduate in CS & Pre-Med

June 2021 — Present

- Held weekly meetings from her freshman year onwards.
- We are currently collaborating on a deep learning project.

Bhawesh Kumar / Harvard MSc student in Health Data Science

Sep 2021 — Present

- · Held weekly meetings throughout his MSc.
- We are currently collaborating on a deep learning project.

Michael Smith / Harvard MSc student in Epidemiology

Sep 2021 - Present

- Held monthly meetings throughout his MSc.
- I help formalize his research interests in causality and machine learning.

Denys Shay / Harvard PhD student in Epidemiology

Sep 2021 — Present

- I am his assigned "epi buddy."
- I have helped him pick courses for the first 2 years of his PhD in Epidemiology.

Zhaoxun Hou / Harvard MSc student in Epidemiology

Sep 2021 — Present

- · I am his assigned "epi buddy."
- I have helped him pick courses and prepare applications to Biostatistics PhD programs.

Sarthak Agarwal / Matriculating PhD student in Nutritional Epidemiology

Oct 2021 — Present

I edited his application to the HSPH PhD program and he was accepted.

Brandon Spiegel / Data Scientist at Qventus

Oct 2021 — Present

A data scientist in the private sector who I have educated on causality, ML and graduate education.

TEACHING EXPERIENCE

Deep Learning Teaching Fellow

March 2022 — May 2022

Harvard EPI290 / BMI707

- · Worked as a teaching fellow with Drs. Andrew Beam and Kun-Hsing Yu in the main course on deep learning at the Harvard Medical campus.
- This course used Tensorflow/Keras.

Epidemiology Department Tutor

Feb 2022 — May 2022

Harvard School of Public Health

Tutored Masters students in Epidemiology for statistics, learning R, and the core epidemiologic methods courses (EPI201/202/289/203/204).

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June 2021 — Aug 2021

Epidemiology & Biostatistics Teaching Fellow

Harvard ID207 & ID208

- Assisted Drs. Brian Healy and Pamela Rist in the full-time summer foundations course for the Masters of Public Health in Epidemiology.
- Led programming tutorials for students to learn how to analyze data with STATA.

Biochemistry Teaching Fellow (French)

Jan 2016 — April 2016

University of Ottawa BCH2333

• Gave sections for the core second year class in Biochemistry in French (150 students).

ACTIVITIES

Journal reviewer

• Nature Communications, Nature Scientific Data, uOttawa Journal of Medicine.

Harvard student mental health representative

· Assisted Dr. Paul Barreira in tailoring a mental health survey to the Population Health Sciences PhD students.

Biochemistry curriculum representative

- Provided perspectives on biochemistry learning objectives and course content.
- Participated in redesigning the undergraduate biochemistry curriculum at the University of Ottawa.
- Helped create a more research-focused biochemistry degree.