Deep Learning Scientist & Engineer

I am a deep learning scientist with expertise in causal inference and molecular biology. My academic work has been featured in top venues such as NeurIPS, the European Journal of Epidemiology, and Nature Medicine. I am an experienced Python developer and can produce high-quality machine learning code, models and experimental workflows in rapid iteration cycles. I received my PhD in Epidemiology and Masters in Biostatistics at the Harvard School of Public Health in May 2023. In my PhD, I developed Transformer models for risk prediction in the intensive care unit and neural net estimators for causal inference in the presence of unmeasured confounding. Previously, I was a doctoral student at Harvard Medical School in molecular biology and spent 6 years conducting research in epigenetics, mass spectrometry, and virology. You can read more about me on my personal website!

EDUCATION

Doctor of Philosophy in Epidemiology, Harvard University	Sep 2018 — May 2023
Masters of Science in Biostatistics, Harvard University, summa cum laude	Sep 2018 — May 2022
Doctor of Philosophy in Biomedical Science, Harvard University	Sep 2016 — Jan 2018 (left)
-	Sep 2011 — May 2016
Publications	
Labrador: Exploring the limits of masked language modeling for laboratory data Submitted to Nature Machine Intelligence, Preprint here: arXiv	2023
 David Bellamy, Bhawesh Kumar, Cindy Wang, Andrew L. Beam. 	
Conformal Prediction with Large Language Models for Multi-Choice Question Answering Preprint here: arXiv	2023
• Bhawesh Kumar, Charlie Liu, Anil Palepu, David Bellamy, Ramesh Raskar, Andrew Beam.	
Assessment of ChatGPT Success with Specialty Medical Knowledge using Anaesthesiology Board I 2023	examination Practice Questions
British Journal of Anaesthesia	
 Denys Shay, Bhawesh Kumar, <u>David Bellamy</u>, Anil Palepu, Mark Dershwitz, J Matthias Walz, Maxir Beam. 	nilian S. Schaefer, Andrew L.
Deep Learning Methods for Proximal Inference via Maximum Moment Restriction NeurIPS 2022 Main Conference, Paper here	2022
 Ben Kompa*, <u>David Bellamy*</u>, Tom Kolokotrones, James Robins, Andrew L. Beam. * Denotes equal contribution. 	
A structural characterization of shortcut features for prediction European Journal of Epidemiology, Paper here	2022
 David Bellamy, Miguel Hernan, Andrew L. Beam. 	
Evaluating Progress on Machine Learning for Longitudinal Electronic Healthcare Data Preprint here: arXiv	2020
 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? Journal of General Internal Medicine, Paper here	2020
 Joseph D. Bruch, <u>David Bellamy</u>. 	
Reciprocal cellular cross-talk within the tumor microenvironment promotes oncolytic virus activ Nature Medicine, Paper here	rity 2015
 Carolina S Ilkow, Monique Marguerie, Cory Batenchuk, Justin Mayer, Daniela Ben Neriah, Sophie Victoria A Jennings, Meaghan Boileau, <u>David Bellamy</u>, et al. 	Cousineau, Theresa Falls,

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HONORS & AWARDS

 2nd place in the Harvard LISH datathon My colleague and I placed second out of 60 teams from top US institutions on the task of predicting function pumps in Tanzania. Our simple solution used an ensemble of random forest and XGBoost models. 	Feb 2022 onality of water well
 McMahon Fund recipient I was awarded this to attend a week-long technical causal inference workshop at The Simons Institute, The Berkeley, CA. 	Jan 2022 eory of Computing in
 \$60,000 UCB Pharma Fellowship I was selected as the sole recipient by the Department of Epidemiology to support the remainder of my Ph 	2021 — Present D.
 First place prize at Connecting Young Minds I finished first place at the University of Ottawa's research presentation competition by jury vote. 	2015
 Canada's \$8000 NSERC-USRA The Canadian Natural Sciences and Engineering Council offers undergraduate student research awards to I was awarded the USRA twice and conducted two summers of research with this funding. 	2013 & 2015 top applicants.
 OHRI's Best Student Researcher The Ottawa Hospital Research Institute awarded \$500 to me for being the most promising student research 	2014 her at the institute.
 J. Armand Bombardier \$4000 Scholarship for Research Abroad I was selected for this prize, which enabled me to move to Boston in the fall of 2014 and conduct epigeneti Medical School. 	2014 cs research at Harvard
First place at Healthcare SymposiumThe University of Ottawa held a research presentation competition for healthcare and I won first place.	2014
 Merit scholarship for exceptional standing The University of Ottawa awarded this to undergraduates in the top percentile of the grade distribution. 	2012 — 2016
Work Experience	
Deep Learning Scientist Flagship Labs 97, Inc.	May 2023 — Present Cambridge, MA
 I am the first hire at a (stealth) startup from Flagship Pioneering, the venture creation firm that founded Mo My current role involves developing a physically embodied AI that can conduct experimental science autor 	oderna. nomously.
Causal Machine Learning Consultant Artera.ai	July 2022 — Dec 2022 Cambridae, MA

- I provided guidance on developing a precision oncology application that predicts the individualized treatment effect (ITE) for each patient using multi-modal data.
- I grounded the Artera AI Department's existing predictive modeling approach in a causal inference framework that provided actionable advice for handling competing risks, selection biases, and confounding in their data.

PhD Candidate with Drs. Andrew Beam and Miguel Hernan

Harvard School of Public Health

- I am completing my PhD dissertation research in the Harvard CAUSALab.
- I have developed novel deep learning architectures better-suited for medical data, including a Transformer architecture to handle continuous data.
- I also developed a new deep learning estimator for causal inference in the presence of unmeasured confounding in collaboration with Dr. James Robins. This method uses a hybrid of kernel methods and neural networks.
- I have also developed an extension to this estimator that removes its dependence on kernel functions and instead is based on adversarial methods.

PhD student with Dr. Elise Robinson

Stanley Center for Psychiatric Research at Broad Institute

- I worked on the world's largest factor analysis to-date with the UK BioBank's questionnaire data.
- I 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.

July 2020 - May 2023 Cambridge, MA

Sep 2018 — July 2020 Boston, MA

PhD student with Dr. Eric Greer / Heritable epigenetics Harvard Medical School	Sep 2016 — Dec 2016 Boston, MA
 I studied regulators of DNA methylation and how they influence transgenerational gene expression. In the lab, I developed a screening assay using biochemical fractionation and an HPLC-MS methylatio regulators. 	n assay to discover new
 I also performed a knock-out screen in <i>C. elegans</i> to assess transgenerational phenotypes. 	
Researcher with Dr. Kathryn Wright / Virology University of Ottawa	Sep 2015 — May 2016 Ottawa, Canada
 For my undergraduate thesis, I studied curcumin's inhibition of the HPIV3 virus' replication. I discovered which HPIV3 protein interacts with curcumin. 	
Researcher with Dr. Daniel Figeys / Mass spectrometry Ottawa Institute of Systems Biology	May 2015 — Aug 2015 Ottawa, Canada
• I developed a mass specbased technique for identifying novel low molecular weight peptides in the hippocampus of Mus musculus for applications to human disease profiling.	hypothalamus and
Researcher with Dr. Yang Shi / Epigenetics Boston Children's Hospital	Sep 2014 — Dec 2014 Boston, MA
 I studied the epigenetic factors in the myeloid differentiation block in acute myeloid leukemia. I conducted high-throughput RNAi and chemical inhibitor screens of chromatin-regulating enzymes. I followed up this screen with CRISPR knockouts of promising candidates. 	
Researcher with Dr. John Bell / Viral cancer therapy Ottawa Hospital Research Institute	Jan 2014 — Aug 2014 Ottawa, Canada
 I conducted a high-throughput RNAi screen of a virus library in search of enhancer miRNAs. I cloned candidate miRNAs into clinically approved oncolytic viruses (VSV & MG-1). I also performed <i>in vitro</i> and <i>in vivo</i> testing of cloned viruses. 	
Researcher with Dr. Darrin Richeson / Inorganic chemistry Chemistry department, University of Ottawa	May 2013 — Sep 2013 Ottawa, Canada
 I 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 CO₂ to formic acid when stimulate 	ed by UV.
Mentorship Experience	
 Cindy Wang / Harvard College Pre-Med We held weekly meetings from her freshman year to sophomore year. I onboarded her onto her first deep learning research project. I taught her how to write code with more flexibility and maintainability, as well as how to structure law 	June 2021 — May 2023
projects.	
 Bhawesh Kumar / Harvard MSc student in Health Data Science We held weekly meetings throughout his Masters. I helped him select a curriculum and prepare for the job market. We are currently collaborating on a deep learning project. 	Sep 2021 — May 2023
 Michael Smith / Harvard MSc student in Epidemiology We held monthly meetings throughout the first year of his Masters. I helped formalize his research interests in causality and machine learning and select a curriculum for 	Sep 2021 — May 2022 r his Masters.
 Denys Shay / Harvard PhD student in Epidemiology I am his mentor in the Epidemiology Department. I have belowed him pick a curriculum for the first 2 years of his PhD in Epidemiology. 	Sep 2021 — May 2023
 Zhaoxun Hou / Harvard MSc student in Epidemiology I was his epidemiology mentor. I helped him to pick his curriculum and prepare applications to Biostatistics PhD programs. 	Sep 2021 — Dec 2022
 Sarthak Agarwal / PhD student in Nutritional Epidemiology I extensively edited his application to the HSPH PhD program and he was accepted. 	Oct 2021 — March 2022

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Cambridge, MA

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Brandon Spiegel / Data Scientist at Qventus

• Brandon is a data scientist in the private sector who I have educated on causality, ML and pursuing graduate education.

TEACHING EXPERIENCE

Deep Learning Teaching Fellow

Harvard EPI290 / BMI707

- I 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.
- I provided extensive office hours to students requiring help with the problem sets, and also helped correct mistakes in the problem sets.

Epidemiology Department Tutor

Harvard School of Public Health

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

Epidemiology & Biostatistics Teaching Fellow

Harvard ID207 & ID208

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

Biochemistry Teaching Fellow (French)

University of Ottawa BCH2333

I gave sections for the core second year class in Biochemistry in French (150 students).

SELECT SKILLS

Communication	English, French (bilingual)
Natural Sciences	Molecular biology, (epi)genetics, virology
Quantitative Sciences	Deep learning, causal inference, statistics
Tools and Languages	Python (TensorFlow/Keras, PyTorch, Pandas, Numpy, etc.), R (tidyverse), Cloud (Azure)
	Git, Makefile, Slurm, Bash/Linux, ŁTĘX, MarkDown, SQL, unit testing, OOP

ACTIVITIES

Journal reviewer

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

Harvard student mental health representative

- I assisted Dr. Paul Barreira in tailoring a mental health survey to the Population Health Sciences PhD students.
- The insights from this survey are being used to alter the PhD program structure and mental health resources at Harvard University to help the students that are in need.

Biochemistry curriculum representative

- I provided perspectives on biochemistry learning objectives and course content.
- I participated in redesigning the undergraduate biochemistry curriculum at the University of Ottawa.
- My efforts helped create a more research-focused biochemistry degree.

PERSONAL

 I am a very passionate person and that translates into my hobbies as well! I love to develop skills outside of work that push my limits in new ways. I am a concert-level pianist, a 99th percentile chess player, a large mountain climber and outdoor enthusiast, a soccer freestyling artist and in the past, I've even been a Twitch streamer! I love learning languages too and am fluent in French, intermediate in Spanish and beginner in Mandarin. I'm currently falling in love with strength training and would love to take cooking classes.

March 2022 — May 2022

Feb 2022 — May 2022

June 2021 — Aug 2021

Jan 2016 — April 2016