⊠ ijones@fas.harvard.edu 'ඬ ilenna.com Github: ilennaj

Education

June 1, 2017 University of Pennsylvania,

- Sept 8, 2023 Neuroscience, Biomedical Graduate Studies, PhD.

Advisor: Konrad Kording

• Thesis: "Quantifying the Impact of Dendritic Properties on Neuronal Computation"

2011–2015 **Dartmouth College**,

Neuroscience, Bachelor of Arts.

Current Employment

Nov 2023 - Kempner Research Fellow, Harvard University - Kempner Institute for the study of

Present NATURAL AND ARTIFICIAL INTELLIGENCE.

Directors: Bernardo Sabatini and Sham Kakade

Past Employment

2022 Intern, Johns Hopkins University: Applied Physics Laboratory.

Supervisors: Erik Johnson and William Gray-Roncal

Developed an novel data pipeline for using dendritic morphologies in EM connectomics analysis

2015–2017 Laboratory Research Technician, JOHNS HOPKINS UNIVERSITY.

Supervisor: Zachary Kaminsky

Epigenetic methylation analysis of blood biomarkers for predicting risk of developing neuropsychiatric illnesses

Publications

Theoretical/Computational

- May 2022 **Ilenna Jones** and Konrad Kording, "Do Biological Constraints Impair Dendritic Computation?", Neuroscience.
- March 2022 Bernard Hart... **Ilenna Jones** (et. al)..., "Neuromatch Academy: a 3-week, online summer school in computational neuroscience", Journal of Open Source Education.
 - May 2021 **Ilenna Jones** and Konrad Kording, "Might a Single Neuron Solve Interesting Machine Learning Problems Through Successive Computations on Its Dendritic Tree?", Neural Computation.
 - Previously entitled: "Can single neurons solve MNIST? The computational power of biological dendritic trees" in ArXiv 2020.
 - Nov 2019 **Ilenna Jones**, Konrad Kording, "Quantifying the role of neurons for behavior is a mediation question", Behavioral and Brain Sciences.
 - Sept 2019 Roozbeh Farhoodi, Kashayar Filom, **Ilenna Jones**, and Konrad Kording, "On functions computed on trees", Neural Computation.

Cellular/Molecular

- March 2021 Jennifer Payne, LM Osbourne, O Cox, ... **Ilenna Jones**, (et. al.), Zachary Kaminsky, "DNA methylation biomarkers prospectively predict both antenatal and postpartum depression", Psychiatry Research.
 - July 2020 Zachary Kaminsky, LM Osbourne, V Guglielmi, **Ilenna Jones**, (et. al.), "Postpartum depression biomarkers predict exacerbation of OCD symptoms during pregnancy", Psychiatry Research.
 - Nov 2019 JL Payne, LM Osborne, O Cox, J Kelly, S Meilman, **Ilenna Jones**, (et. al.), and Zachary Kaminsky, "DNA Methylation Biomarkers Prospectively Predict Both Antenatal and Postpartum Depression", Psychiatry Research.
 - Aug 2017 Falk Lohoff, Jill Sorcher, Allison Rosen, ..., **Ilenna Jones**, (et. al.), and Zachary Kaminsky, "Methylomic profiling and replication implicates deregulation of PCSK9 in alcohol use disorder", Molecular Psychiatry.

- May 2017 Zachary Kaminsky, **Ilenna Jones**, Arnold Bakker, (et. al.), and Jennifer Payne, "Discovery, Replication, and Application of an Epigenetic Biomarker Model to the Prediction of Postpartum Depression and Neuroimaging Endophenotypes", Biological Psychiatry.
- May 2017 Makena Clive, **Ilenna Jones**, Holly Wilcox, William Eaton, (et al) and Zachary Kaminsky, "Stress Vulnerability and Epigenetic Variation of a Suicide Biomarker Gene, Molecular Regulation and Neuroimaging Consequences of SKA2", Biological Psychiatry.
- July 2014 Zachary Kaminsky, Ilenna Jones, Ranjana Verma, Lena Saleh, Hersh Trivedi, Jerry Guintivano, Ryan Akman, Peter Zandi, Richard S Lee and James Potash, "DNA methylation and expression of KCNQ3 in bipolar disorder", Bipolar Disorders.

Invited Talks

- May 2024 "Efficient optimization of ODE neurons using gradient descent", ALLEN INSTITUTE.
 - Computation and Theory Seminar
 - o In Person, Seattle, Washington
- May 2024 "Efficient optimization of ODE neurons using gradient descent", JANELIA RESEARCH CAMPUS.
 - Theory and Computation Lab Seminar
 - o In Person, Washington, DC
- Oct 2023 "Quantifying the Impact of Dendritic Properties on Neuronal Computation", Wellesley College.
 - Neuroscience Seminar
 - In Person, Wellesley, Massachusetts
- Mar 2023 "Neural computation of machine learning tasks emerges from the interaction of dendritic properties", COSYNE.
 - COSYNE Workshop: "Dendritic computations and neuro-inspired AI"
 - o In Person, Montreal, Canada
- Dec 2022 "Can a single neuron solve MNIST? Neural computation of machine learning tasks emerges from the interaction of dendritic properties", WORLD WIDE NEURO.
 - SNUFA (Spiking neural networks as universal function approximators) Talk Series
 - Virtual
- May 2022 "Do Biological Constraints Impair Dendritic Computation?", SEGEV LAB.
 - Virtual, Hebrew University of Jerusalem, Israel
- Feb 2021 "Solving MNIST with biological dendritic trees", Cosyne.
 - Virtual
- Aug 2020 "Can single neurons solve MNIST? The computational power of biological dendritic trees", Project Encephalon.
 - Virtual, India
- Aug 2020 "Can single neurons solve MNIST? The computational power of biological dendritic trees", Numenta.
 - Brains@Bay
 - Virtual, Numenta, California

Posters and Presentations

- Nov 2023 "Optimization of fully differentiable ODE neurons using the backpropagation of error algorithm", POSTER.
 - Society for Neuroscience Conference 2023
 - Washington D.C., USA
- May 2022 "Single Neurons Can Still Perform Machine Learning Tasks Despite the Addition of Biological Constraints", Poster.
 - o Dendrites 2022: Dendritic anatomy, molecules and function (EMBO Workshop)
 - Heraklion, Greece
- Dec 2022 "Do Biological Constraints Impair Dendritic Computation?", PRESENTATION.
 - NeuroMatch Conference 4.0
 - Virtual

- Dec 2020 "Can single neurons solve MNIST? The computational capabilities of biological dendritic trees", Poster.
 - Cognitive and Systems Neuroscience HHMI Science meeting
 - Virtual, Howard Hughes Medical Institute, Washington DC
- Oct 2020 "Can single neurons solve MNIST? The computational power of biological dendritic trees", Presentation.
 - NeuroMatch Conference 3.0
 - Virtual
- April 2020 "Which computational problems could a single neuron potentially solve in its dendritic tree?", PRESENTATION.
 - Year of Brain Science Technology Conference
 - Virtual, Mahoney Institute of Neurosciences, University of Pennsylvania, Pennsylvania
- June 2014 "Investigating Mechanisms Mediating Apolipoprotein E4 Induced Synaptogenesis in Human Embryonic Stem Cell Derived Induced Neurons", Poster.
 - Stanford Summer Research Program Research Symposium
 - o Beckman Center For Molecular and Genetic Medicine, Stanford School of Medicine, California
- June 2013 "Spatial progression of perceptual learning in visual feature conjunction search", Poster.
 - Karen E. Wetterhahn Science Symposium
 - Class of 1978 Life Sciences Center, Dartmouth College, New Hampshire
- May 2012 "The Role of Gene-Gene Interactions in Determining Alzheimer's Disease", Poster.
 - Karen E. Wetterhahn Science Symposium
 - o Class of 1978 Life Sciences Center, Dartmouth College, New Hampshire

Funding and Awards

- Aug 2020 Howard Hughes Medical Institute Gilliam Fellowship Grant, Funding.
 - o 3-Year fellowship for underrepresented minorities in STEM with potential to be leaders in science
 - University of Pennsylvania
- Oct 2016 Center for Talented Youth Distinguished Alumni Award, Award.
 - Recognition of CTY's most accomplished alumni
 - Johns Hopkins University
- 2013-2014 Sophomore Science Scholar, Funding.
 - o Internship working with Dr. Peter Tse on "Influences of Brain Structure and Function on Cognitive Abilities"
 - Dartmouth College
 - 2013 Dean of Faculty Undergraduate Research Grant, Funding.
 - Funded Research Assistantship with Dr. Mark Israel on "Investigating the Regulation of Anti-Invasive Transcription Factor Id4 in Brain Tumors"
 - Dartmouth College
 - 2012 Women In Science Project Internship, Funding.
 - Internship working with Dr. Jason Moore on "Genetic Analysis of Complex Human Diseases"
 - Dartmouth College

Relevant Courses

- Jul-Aug 2022 Methods in Computational Neuroscience, Summer Course.
 - An in-depth summer course on the broad field of computational neuroscience
 - Marine Biological Laboratory, Woods Hole, Massachusetts
 - Jan-May Advanced Philosophy of Science, University Course.
 - 2021 Professor Quayshawn Spencer
 - A seminar of history and philosophy of science
 - University of Pennsylvania, Philadelphia, PA
 - Aug 2019 Cajal Course in Computational Neuroscience, Summer Course.
 - o A hands-on summer course in the ideas, methods, and practice of modern computational neuroscience
 - o Champalimaud Center for the Unknown, Lisbon, Portugal

- Jan-May **Deep Learning**, *University Course*.
 - 2019 Professor Konrad Kording
 - An introductory course on Deep Learning
 - University of Pennsylvania, Philadelphia, PA

Jan-May Theoretical and Computational Neuroscience, University Course.

- 2018 Professor Vijay Balasubramanian
 - A course developing theoretical and computational approaches to structural and functional organization in the brain
 - University of Pennsylvania, Philadelphia, PA

Teaching

Jan 2024 Simons Computational Neuroscience Imbizo, Teaching Assistant and Mentor.

- An 3-week opportunity for African and international students to learn about cutting edge research techniques in computational neuroscience
- Responsible for writing and teaching tutorials, guiding student projects, and supporting a diverse group of students from the African continent and around the world
- o Noordhoek, Cape Town, South Africa

April-May IBRO-Simons Computational Neuroscience Imbizo, Teaching Assistant and Mentor.

- 2023 An 3-week opportunity for African and international students to learn about cutting edge research techniques in computational neuroscience
 - Responsible for writing and teaching tutorials, guiding student projects, and supporting a diverse group of students from the African continent and around the world
 - Noordhoek, Cape Town, South Africa

Jan-May ENGR 344: Answering Questions with Data, Teaching Assistant.

- 2022 Professor Konrad Kording
 - o A question- and project-oriented data science course taught at the undergraduate level
 - o University of Pennsylvania, Philadelphia, PA

Aug 2021 NeuroMatch Academy: Deep Learning, Teaching Assistant.

- A deep learning online, synchronous summer school focused on projects and coding tutorials
- Responsible for teaching 10-12 students including undergraduates, graduates, and postdocs
- University of Pennsylvania, Philadelphia, PA

July 2020 **NeuroMatch Academy**, Teaching Assistant.

- The first international computational neuroscience online, synchronous summer school with over 1700 interactive students
- Responsible for teaching 10-12 students including undergraduates, graduates, and postdocs
- University of Pennsylvania, Philadelphia, PA

Jan-May BBB 109: Introduction to Brain and Behavior, Teaching Assistant.

- 2020 $\,\,^{\circ}\,$ Introductory neuroscience course taught at the undergraduate level
 - University of Pennsylvania, Philadelphia, PA

Academic Service

Aug 2021 – **Academic Review Committee**.

- May 2023 A committee to provide guidance and feedback for 1st and 2nd year students in the Neuroscience Graduate Group
 - O University of Pennsylvania, Philadelphia, PA

July 2021 - Computational Neuroscience Initiative (CNI) Seminar Committee.

- July 2023 A committee to determine the speakers and other logistics for the CNI seminars
 - o University of Pennsylvania, Philadelphia, PA

Nov 2020 - Cognitive Computational Neuroscience (CCN) Programming Committee.

- Aug 2021 A committee to decide the programming of the CCN conference
 - Virtual Conference

July 2020 - Combatting Racial Inequities Committee.

- April 2021 A committee formed to address diversity and inclusion issues in BGS (Biomedical Graduate Studies) and BPP (Biomedical Postdoctoral Programs) at the Penn School of Medicine
 - Collect survey and interview data to advise the ACT (Action for Cultural Transformation) initiative
 - o University of Pennsylvania, Philadelphia, PA

Community Activities

- July 2020 Co-chair of the E.E. Just Seminar and Workshop.
 - June 2022 A committee to organize workshops, discussions, seminars, and reading groups for the Black student community in Biomedical Graduate Studies (BGS) as well as the wider BGS community
 - Actively invited students and professors from the Philosophy, History and Sociology of Science, and Africana Studies departments to discuss race ontology, race science, and scientific racism.
 - University of Pennsylvania, Philadelphia, PA
- 2017–2020 Elementary School Outreach.
 - Neuroscience Graduate Group GLIA (Graduate Led Initiatives and Activities)
 - Developed and taught lessons activities for grades 1 through 6
 - O University of Pennsylvania, Philadelphia, PA
- 2014–2019 Questbridge Ambassador.
 - Informing high-school educators and students about the Questbridge college scholarship program targeting low-income, first-generation students
- 2011–2015 **Dartmouth Quest Scholars**.
 - o Founder, Student Mentor, Treasurer, Network Liaison, and Co-Director (at different times)
 - o Dartmouth Chapter of Quest Scholars Network guiding First-Generation Low-Income students
 - o Dartmouth College, Hanover, NH

Research Experiences

- 2015 "Optimization of Neuralbasal A Neuronal Cell Growth Medium", STANFORD UNIVERSITY.
 - Dr. Thomas Sudhof, Nobel Laureate
 - o Howard Hughes Medical Institute Exceptional Research Opportunities Program Capstone Project
- 2014–2015 "Id4 Suppresses the Expression of Other Id Genes by Antagonistically Binding to Twist1", DARTMOUTH COLLEGE.
 - Opr. Mark Israel
 - Senior Honors Research Thesis
 - 2014 "Investigating Mechanisms Mediating Apolipoprotein E4 Induced Synaptogenesis in Human Embryonic Stem Cell Derived Induced Neurons", STANFORD UNIVERSITY.
 - Or. Thomas Sudhof, Nobel Laureate
 - Stanford Summer Research Program and Howard Hughes Medical Institute Exceptional Research Opportunities Program
- 2013–2014 "Investigating the Regulation Anti-Invasive Transcription Factor Id4 in Brain Tumors", DART-MOUTH COLLEGE.
 - Opr. Mark Israel
 - Presidential Scholars Program and Undergraduate Research Grant/Norris Cotton Cancer Center
- 2012–2013 "Spatial progression of perceptual learning in visual feature conjunction search", Dartmouth College.
 - Or. Peter Tse
 - Sophomore Science Scholars/Department of Psychological and Brain Sciences
 - 2012 "The Role of Gene-Gene Interactions in Determining Alzheimer's Disease", Dartmouth College.
 - Or. Jason Moore
 - Women in Science Program/Institute for Quantitative Biomedical Science
 - 2012 "DNA Methylation in the Mitochondrial Genome", JOHNS HOPKINS UNIVERSITY.
 - Or. Sarven Sabunciyan and Dr. Robert Yolken
 - Stanley Summer Scholars Program / Stanley Division of Developmental Neurovirology
 - 2011 "Developing a Protocol Investigating mRNA Methylation Using High Throughput Sequencing", JOHNS HOPKINS UNIVERSITY.
 - o Dr. Sarven Sabunciyan and Dr. Robert Yolken
 - Center Scholars Program/Stanley Division of Developmental Neurovirology
- 2010–2011 "Gene Expression and DNA Methylation of KCNQ2 and KCNQ3 in Bipolar Disorder", JOHNS HOPKINS UNIVERSITY.
 - Or. Zachary Kaminsky and Dr. James Potash
 - Center Scholars Program/Mood Disorders Center