ericjonas

machine learning for scientific measurement and instrumentation

about inte

106 Sanchez St. #18 San Francisco, CA 94114 USA

jonas@eecs.berkeley.edu jonas@ericjonas.com http://ericjonas.com @stochastician

programming

Python (numpy) C++17 (Boost) VHDL Matlab, Java, Javascript

interests

Machine learning for scientific measurement and instrumentation

I'm interested in the application of machine learning and scalable computation to systems which measure and learn about the world, including microscopy, chemical sensing, neuro-science, spectroscopy, and astronomy.

education

2013	Ph.D. in Neuroscience Stochastic Architectures for Probabilistic Computation Advisors: Matthew Wilson and Josh Tenenbaum	MIT, Cambridge, MA
2009	M.Eng. Electrical Engineering And Computer Science <i>Real-time analog acquisition of electrophysiological signals</i> w Advisor: Matthew Wilson	MIT, Cambridge, MA <i>vith Soma</i>
2005	B.Sc. Electrical Engineering and Computer Science Focus on low-level systems architecture and digital signal pro-	MIT, Cambridge, MA ocessing
2003	B.Sc. Brain and Cognitive Sciences Systems level neuroscience, learning and memory	MIT, Cambridge, MA

publications

papers and preprints

"Flare prediction using photospheric and coronal image data" Eric Jonas, Monica G Bobra, Vaishaal Shankar, J Todd Hoeksema, Benjamin Recht Solar Physics (*Feb. 2018*). 10.1007/s11207-018-1258-9

"DeepLoco: Fast 3D Localization Microscopy Using Neural Networks"

Eric Jonas, Nick Boyd, Hazen Babcock, Benjamin Recht bioRxiv preprint (2018). 10.1101/267096

"NumPyWren: Serverless Linear Algebra"

Vaishaal Shankar, Qifan Krauth, Eric Jonas, Shivaram Venkataraman, Ion Stoica, Benjamin Recht, Johnathan Ragan Kelley

arXiv (2018). https://arxiv.org/abs/1810.09679

"Could a Neuroscientist understand a Microprocessor?"

Eric Jonas, Konrad Kording PLOS Computational Biology (*Jan. 2017*). 10.1371/journal.pcbi.1005268

"Crosscat: A fully bayesian nonparametric method for analyzing heterogeneous, high dimensional data"

Vikash Mansinghka, Patrick Shafto, Eric Jonas, Cap Petschulat, Max Gasner, Joshua B Tenenbaum The Journal of Machine Learning Research 17.1 (2016) pp. 4760–4808. JMLR. org

"Automatic discovery of cell types and microcircuitry from neural connectomics"

Eric Jonas, Konrad Kording eLife (*Apr. 2015*). 10.7554/eLife.04250

- "3D imaging in volumetric scattering media using phase-space measurements" Hsiou-Yuan Liu, Eric Jonas, Lei Tian, Jingshan Zhong, Benjamin Recht, Laura Waller Optics Express 23.11 (May 2015). 10.1364/OE.23.014461
- "Building fast Bayesian computing machines out of intentionally stochastic parts" Eric Jonas, Vikash Mansinghka, Josh Tenenbaum arXiv (2014). http://arxiv.org/abs/1402.4914

peer-reviewed conferences/proceedings

"Occupy the Cloud: Distributed Computing for the 99%"

Eric Jonas, Qifan Pu, Shivaram Venkataraman, Ion Stoica, Benjamin Recht Proceedings of the Eigth ACM Symposium on Cloud Computing, 2017, Santa Clara, CA, USA

"Kernel Latent Space Models for understanding neural connectomes" Eric Jonas, Srini Turaga COSYNE 2016, 2016

"Towards machine learning on the Automata Processor"

Tommy Tracy II, Yao Fu, Indranil Roy, Eric Jonas, Paul Glendenning International Conference on High Performance Computing, 2016

- "Fast algorithm for 3D localization through scattering media: forward model and physics" Hsiou-Yuan Liu, Eric Jonas, Jingshan Zhong, Ben Recht, Laura Waller *Computational Optical Sensing and Imaging*, 2015
- "Scaling Nonparametric Bayesian Inference via Subsample-Annealing" Fritz Obermeyer, Jonathan Glidden, Eric Jonas *AISTATS 2014*, 2013
- "Cross-categorization : A method for discovering multiple overlapping clusterings" Vikash Mansinghka, Eric Jonas, Cap Petschulat, Beau Cronin, Pat Shafto, Josh Tenenbaum *NIPS Workshop of Nonparametric Bayesian Statistics*, 2009
- "Exact and Approximate Sampling by Systematic Stochastic Search" Vikash Mansinghka, Dan Roy, Eric Jonas, Josh Tenenbaum Proceedings of the 12th International Conference on Artificial Intelligence and Statistics (AISTATS), 2009

patents

Combinational Stochastic Logic

V. K. Mansinghka, E. M. Jonas US Application No. 12/397,754; Pub. No. US 2009/0228238 A1, March 4, 2009

Stereoscopic Wide Field of View Imaging System

E.F. Prechtl, R.J. Sedwick, E.M. Jonas *US 7982777, July 19, 2011*

Configurable Circuitry for Solving Stochastic Problems

E. M. Jonas, V. K. Mansinghka US Application No. 13/032,054; Pub. No. US 2011/0208676 A1, Feb 22, 2011

research reports

Stochastic Digital Circuits for Probabilistic Inference

Vikash Mansinghka, Eric Jonas, Josh Tenenbaum Technical Report 2008-069, 2008

industry experience

- Aug 2014 -ML Consulting San Francisco, CA, CAPresentConsulting and technical diligence for several semiconductor and venture capital firms (including Analog Devices, Micron Semiconductor, and SoftBank) on
hardware and software for accelerating machine learning tasks.
- Dec 2012-
April 2014Salesforce.com San Francisco, CAChief Predictive Scientist
Lead the scientific and engineering team from Prior Knowledge following the
acquisition by Salesforce.com, working with customers, product managers, and
engineers to develop a predictive database and platform.
- Aug 2011-
Dec 2012Prior Knowledge, Inc. San Francisco, CAFounder and CEOOversaw the development, launch, deployment and scaling of Veritable, the
world's first predictive database. Managed a team of six engineers, raised fund-
ing, worked with early customers. Designed and implemented core back-end
inference engine, TARDIS, and lead team that scaled it to billions of data points.

Teaching

Summer 2015	Instructor for ``DSP for Computer Scientists'' Sole instructor Developed curriculum for computer science graduate students, with a focus on using software-defined radio to teach basic concepts. Developed a system air2cloud.io enabling easy remote interfacing with software radio hardware, and associated curriculum.
2008	TA for MIT HST.165 Principles of Biomedical Imaging Instructors: Peter So and AlanJasanoffTutorial and grading for microscopy, ultrasound, and MRI imaging
2005-2007	Head TA for MIT 9.02: Systems neuroscience laboratory Developed Matlab-based curriculum for electrophysiology experiments, real- time software to run experiments, and prototype electrophysiological hardware.

Media & Outreach

The Economist	Tests suggest the methods of neuroscience are left wanting	2017.01.21
The New Stack	With PyWren, AWS Lambda Finds a Market in Sci. Computing	2017.02.16
Science News	What Donkey Kong can tell us about how to study the brain	2016.08.23
The Atlantic	Can Neuroscience Understand Donkey Kong, Let Alone a Brain?	2016.06.02
Venture Beat	Salesforce to predict the future with Prior Knowledge	2012.11.23
GigaOM	Prior Knowledge wants to be your data Oracle	2012.07.02
TechCrunch	Prior Knowledge builds a predictive database for developers	2012.09.11
TechCrunch	Prior Knowledge becomes Salesforce skunk works project	2013.08.11

Awards

Sept 2017	Best Vision Paper Award	ACM Symposium on Cl	oud Computing (SOCC'17)
Sept 2015	DARPA Rising recipient	Nominated by Matthew Hepburn of the E	Biological Technology Office
2007-2008	Norman B Leventhal Pres	sidential Fellowship	MIT Office of the Provost
2006-2007	Singleton Fellowship for	Graduate Students	

Invited Talks

July 2018	IEEE Serverless Workshop
Oct 2017	Stanford - Stat 285
Sept 2017	SoCC - ACM Symposium on Cloud Computing
March 2017	Computational and Systems Neuroscience, 2017
June 2016	Google Deepmind
Sept 2015	DARPA Rising Session, St. Louis, MO
Jan 2015	Kavli Futures Symposium: Towards a Taxonomy of Cortical Computations
May 2014	Princeton Physics and Bioengineering
May 2014	2014 Workshop on Algorithms for Modern Massive Data Sets

Speaking (non-academic)

Nov 2013	How will Predictive Analytics Change Sales Dreamforce 2013
July 2013	Discovering Structure with Latent Variable Models PyData Boston 2013
Sept 2012	Prior Knowledge and the Predictive Database TechCrunch Disrupt 2012
May 2012	Peter Thiel's Startup School on Deep Thought CS183 at Stanford

Service: Reviewer for PLOS Computational Biology and ICML. Organized workshop on Structure Discovery in Latent Variable Models for COSYNE 2015.

Outreach: Skype-a-Scientist on heliophysics, neuroscience, and ML/AI.