DJ Strouse

Education

PhD, Physics Princeton University 2012 – 2018

- Research: information-theoretic regularization in supervised, unsupervised, and reinforcement learning
- Advisors: David J Schwab, William Bialek

MPhil, Information Engineering

University of Cambridge

2011 - 2012

- Research: neural network models for dendritic integration of synaptic inputs
- Advisor: Máté Lengyel

BA, Physics and BS, Math

University of Southern California

2006 - 2011

- Research: quantum algorithms, quantum information theory, the role of dendritic computation in recognition memory
- Advisors: Bartlett Mel, Paolo Zanardi, Andrew Childs

Work Experience

Intern

Google DeepMind

June 2017 – October 2017

- Research: using variational information bottleneck to promote transfer in multi-task reinforcement learning
- Advisor: Matt Botvinick

Machine Learning Intern

Spotify

June 2016 - June 2017

- *Research*: probabilistic models of musical taste with applications in recommendations, fraud detection, and ad targeting; Bayesian hypothesis testing for ad campaigns; information-theoretic clustering models for user segmentation
- Advisor: Zack Nichols

Data Science Intern

Zynga

June 2015 - August 2015

- Research: supervised learning on imbalanced datasets, using resampling and cost-sensitive methods
- · Advisor: Caio Soares

Awards

- Hertz Fellowship (2012-2018)
- Department of Energy Computational Sciences Graduate Fellowship (CSGF) (2012-2016)
- Churchill Scholarship (2011-2012)

Publications

- Anirudh Goyal, Riashat Islam, DJ Strouse, Zafarali Ahmed, Maxime Chevalier-Boisvert, Doina Precup, Matthew Botvinick, Hugo Larochelle, Sergey Levine, & Yoshua Bengio. Transfer and Exploration via the Information Bottleneck. *International Conference on Learning Representations (ICLR)*, 2019.
- Xundong Wu, Gabriel C. Mel, DJ Strouse, & Bartlett W. Mel. How dendrites affect online recognition memory. PLoS Computational Biology, 2019.
- DJ Strouse & David Schwab. The information bottleneck and geometric clustering. Neural Computation (NECO), 2019.
- **DJ Strouse**, Max Kleiman-Weiner, Josh Tenenbaum, Matt Botvinick, & David Schwab. Learning to share and hide intentions using information regularization. *Neural Information Processing Systems (NIPS)*, 2018.
- DJ Strouse & David Schwab. The deterministic information bottleneck. Neural Computation (NECO), 2017.
- DJ Strouse & David Schwab. The deterministic information bottleneck. *Uncertainty in Artificial Intelligence (UAI)*, 2016.
- Andrew Childs & DJ Strouse. Levinson's theorem for graphs. Journal of Mathematical Physics (JMP), 2011.

In review

 Natasha Jaques, Edward Hughes, Angeliki Lazaridou, Caglar Gulcehre, Pedro Ortega, DJ Strouse, Joel Z. Leibo, & Nando de Freitas. Intrinsic Social Motivation via Causal Influence in Multi-Agent RL. International Conference on Machine Learning (ICML), 2019.

Presentations

Talks

- An information theoretic approach to geometric clustering. American Physical Society (APS). Mar 2017.
- The deterministic information bottleneck. American Physical Society (APS). Mar 2016.
- The deterministic information bottleneck. Physics-Informed Machine Learning (PIML). Jan 2016.
- The information bottleneck method. *Microsoft Research Cambridge (UK)*. Apr 2012.
- Open science is more than open publishing meet CoLab. Open Science Summit. Jul 2010.
- A Levinson's theorem for scattering on graphs. *Institute for Quantum Computing (IQC)*. Jun 2010.

Posters

- DJ Strouse & David Schwab. The deterministic information bottleneck: optimizing memory for prediction. Society for Neuroscience (SfN). Nov 2014.
- **DJ Strouse**, Balazs Ujfalussy, & Máté Lengyel. Dendritic subunits: the crucial role of input statistics and a lack of two-layer behavior. *Computational and Systems Neuroscience (Cosyne)*. Feb 2013.
- **DJ Strouse**, Jakob Macke, Roman Shusterman, Dima Rinberg, & Elad Schneidman. Behaviorally-locked structure in a sensory neural code. *Sensory Coding & Natural Environment (SCNE)*. Sept 2012.
- **DJ Strouse** & Máté Lengyel. Hierarchical generalized linear models of dendritic integration and somatic membrane potential. *Computational and Systems Neuroscience (Cosyne)*. Feb 2012.
- Xundong Wu, **DJ Strouse**, & Bartlett Mel. Optimizing online learning capacity in a biologically-inspired memory structure. *Computational and Systems Neuroscience (Cosyne)*. Feb 2012.
- Xundong Wu, **DJ Strouse**, & Bartlett Mel. Optimizing online learning capacity in a biologically-inspired neural network. *Society for Neuroscience (SfN). San Diego, CA*. Jun 2011.

Skills and Languages

- Programming languages: Python, TensorFlow, R
- Technical skills: reinforcement learning, information theory, deep learning, machine learning

Professional Service

- Co-Organizer, Hertz Foundation East Coast Fellows Retreat, Oct 2015 and Oct 2017
- Co-Organizer, Cosyne workshop on Dendritic computation in neural circuits, Mar 2013
- Co-Founder, CoLab an online set of tools to enable open & massively collaborative science, Dec 2009 Apr 2012

Other Education

- Computational and Cognitive Neuroscience Summer School (CCNSS). Beijing, China. Aug 2013.
- Advanced Course in Computational Neuroscience (ACCN). Bedlewo, Poland. Aug 2012.
- Methods in Computational Neuroscience (MCN). Woods Hole, MA. Aug 2011.