Alexander Alemi

Google LLC alemi@

1600 Ampitheathre Parkway Mountain View, California 94043

Phone: 669-210-3866 email: alemi@google.com email: alex.alemi@gmail.edu

url: http://alexalemi.com papers: google scholar github: alexalemi

Current position

Senior Research Scientist, Google, Machine Perception

Previous experience

2016-2018 Software Engineer, Google, Mountain View, CA.

2015-2016 *Postodoc*, Disney Research, Boston

Research Associate, Laboratory of Atomic and Solid-State Physics (LASSP), Cornell

Research Intern, Google, Mountain View, CA.
Research Intern, Disney Reseach, Boston.

Areas of specialization

Information Theory & Deep Learning • Physics • Machine Learning • Python Programming

Education

PHD in Physics, Cornell with Jim Sethna

MSc in Physics, Cornell

BSc in Physics, California Institute of Technology (Caltech)

Publications & talks

- B Seybold, E Fertig, A Alemi, I Fischer, "Dueling Decoders: Regularizing Variational Autoencoder Latent Spaces", arXiv:1905.07478
- I Fischer, A Alemi, JV Dillon, TFP Team, "Variational Autoencoders with Tensorflow Probability Layers", *Tensorflow Blog*
- B Poole, S Ozair, A van den Oord, AA Alemi, G Tucker, "On Variational Bounds of Mutual Information", *ICML 2019* arXiv:1905.06922
- CB Clement, M Bierbaum, KP O'Keeffe, AA Alemi, "On the Use of ArXiv as a Dataset", *ICLR 2019 workshop RLGM* arXiv:1905.00075
- AA Alemi, JV Dillon, I Fischer, "Uncertainty in the Variational Information Bottleneck", *UAI 2018 workshop on Uncertainty in Deep Learning, contributed oral* arXiv:1807.00906
- AA Alemi, I Fischer, "TherML: Thermodynamics of Machine Learning", ICML 2018 Workshop, contributed oral.
- AA Alemi, I Fischer, "GILBO: One Metric to Measure Them All", NIPS 2018 Spotlight arXiv:1802.04874
- JV Dillon, I Langmore, D Tran, E Brevdo, S Vasudevan, D Moore, B Patton, A Alemi, M Hoffman, RA Saurous, "TensorFlow Distributions", arXiv:1711.10604
- S Abu-El-Haija, B Perozzi, R Al-Rfou, A Alemi, "Watch your step: Learning graph embeddings through attention", NIPS 2018 Poster arXiv:1710.09599
- AA Alemi, B Poole, I Fischer, JV Dillon, RA Saurous, K Murphy, "Fixing a Broken ELBO", *Talk ICML 2018* arXiv:1711.00464
- LX Hayden, AA Alemi, PH Ginparg, JP Sethna, "Jeffrey's prior sampling of deep sigmoidal networks", *arXiv*: 1705.10589
- K Fragkiadaki, J Huang, A Alemi, S Vijayanarasimhan, S Ricco, R Sukthankar, "Motion Prediction Under Multimodality with Conditional Stochastic Networks" *arXiv:* 1705.02082
- M Bierbaum, BD Leahy, AA Alemi, I Cohen, JP Sethna, "Light Microscopy at Maximal Prediction", *PRX 7* (4), 041007, arXiv: 1702.07336
- ^{2017b} C Szegedy, S Ioffe, V Vanhoucke, AA Alemi, "Inception-v4, Inception-ResNet and the Impact of Residual Connections on Learning." *AAAI*, 4278-4284, arXiv: 1602.07261
- AA Alemi, I Fischer, JV Dillon, KP Murphy, "Deep Variational Information Bottleneck", *ICLR 2017*, arXiv: 1612.00410
- R Shin, AA Alemi, G Irving, O Vinyals, "Tree-Structured Variational Autoencoder" *ICLR 2017 Sub*mission
- B Poole, AA Alemi, J Sohl-Dickstein, A Angelova, "Improved generator objectives for GANS" NIPS GAN Workshop 2016, arXiv: 1612.02780
- G Irving, C Szegedy, AA Alemi, N EEn, F Chollet, J Urban, "Deepmath-deep sequence modesl for premise selection". *NIPS 2016*, arXiv: 1606.04442
- CJM Mathy, F Gonda, D Schmidt, N Derbinsky, AA Alemi, J Bento, FM Delle Fave, JS Yedidia, "SPARTA: Fast global planning of collision-avoiding robot trajectories". Learning, Inference and Control of Multi-Agent Systems Workshop, NIPS 2015
- AA Alemi, "Zombies Reading Segmented Graphic Articles on the ArXiv". PhD Thesis, Cornell University
- JM Cashore, X Zhao, AA Alemi, Y Liu, PI Frazier, "Clustering via Content-Augmented Stochastic Blockmodels". arXiv: 1505.06538
- LX Hayden, R Chachra, AA Alemi, PH Ginsparg, JP Sethna, "Canonical Sectors and Evolution of Firms in the US Stock Markets". arXiv: 1503.06205. Submitted to PLoS one.
- AA Alemi, P Ginsparg, "Text Segmentation Based on Semantic Word Embeddings", arXiv: 1503.05543
- AA Alemi, M Bierbaum, CR Myers, JP Sethna, "The Statistical Mechanics of Zombies", *Oral Presentation* APS March Meeting 2015
- AA Alemi, M Bierbaum, CR Myers, JP Sethna, "You Can Run, You Can Hide: The Epidemiology

- and Statistical Mechanics of Zombies", arXiv: 1503.01104. Phys Rev E 92. 052801
- A Taloni, AA Alemi, E Ciusani, JP Sethna, S Zapperi, CAM La Porta, "Mechanical Properties of Growing Melanocytic Nevi and the Progression to Melanoma", *PloS one*, 9 (4), e94229
- A Alemi, R Chachra, P Ginsparg, J Sethna, "Finding Structure in the ArXiv", *Oral Presentations* APS March Meeting 2014
- MM Baraldi, AA Alemi, JP Sethna, S Caracciolo, C La Porta, S Zapperi, "Growth and Form of Melanoma Cell Colonies", *Journal of Statistical Mechanics: Theory and Experiment*, 2013, 02, p02032
- PY Huang, S Kurasch, JS Alden, A Shekhawat, AA Alemi, PL McEuen, JP Sethna, UTE Kaiser, DA Muller, "Imaging Atomic Rearrangements in Two-Dimensional Silica Glass: Watching Silica's Dance", Science 342, 6155 p224-227
- A Alemi, J Sethna, "A Group Theoretic Approach to Nonlinear and Gradient Elastic Terms for Graphene and Carbon Nanotubes", *Oral Presentation, APS March Meeting* 57
- RS Ottens, V Quetschke, S Wise, AA Alemi, R Lundoc, G Mueller, DH Reitze, DB Tanner, BF Whiting, "Near-field radiative heat transfer between macroscopic planar surfaces", *Physical Review Letters* 107 (1), 014301
- A Alemi, D Stevenson, "Why Venus has No Moon", Oral Presentation, AAS Meeting 28, 491