| Education                              | California Institute of Technology (Caltech) Ph.D. in Computation & Neural Systems Pasadena, CA  | 201  | 4 – 2021         |
|--|--|--|------------------|
|  | University of Minnesota, Twin Cities B.S. in Physics, Minor in Computer Science Minneapolis, MN  | 2010<br>High Dis                             | 0-2014 stinction |
| Work Experience DeepMind<br>London, UK |  | Research Scientist<br>October 2021 – Present |                  |
|  | Disney Research<br>Pittsburgh, PA  | R&D Lab Associate<br>March 2017 – Ju         | ,                |
| Preprints                              | Beyond Target Networks: Improving Deep Q-Learning with FR 2021 Alexandre Piché, Joseph Marino, Gian Maria Marconi, Chris Pal, Mohammad Emtiyaz Khan arXiv: 2106.02613    |  |                  |
| Conference<br>Publications             | · · · · · · · · · · · · · · · · · · ·  |  | 2021             |
|  |  |  | 2021             |
|  |  |  | 2019             |
|  | A General Method for Amortizing Variational Filtering<br>Joseph Marino, Milan Cvitkovic, Yisong Yue<br>Neural Information Processing Systems (NeurIPS)                   |  | 2018             |
|  | Probabilistic Video Generation using Holistic Attribute<br>Jiawei He, Andreas Lehrmann, Joseph Marino, Greg Mori, Le<br>European Conference on Computer Vision (ECCV)    |  | 2018             |
|  | Iterative Amortized Inference Joseph Marino, Yisong Yue, Stephan Mandt International Conference on Machine Learning (ICML)   |  | 2018             |
| Journal<br>Publications                | Insights from Generative Modeling for Neural Video Co<br>Ruihan Yang, Yibo Yang, Joseph Marino, Stephan Mandt<br>Transactions on Pattern Analysis & Machine Intelligence | ompression                                   | 2023             |
|  | Predictive Coding, Variational Autoencoders, and Biolo<br>Joseph Marino<br>Neural Computation  | ogical Connections                           | 2022             |

email: josephmarino@deepmind.com website: joelouismarino.github.io

|                                      | Improving Sequential Latent Variable Models with Autoregressive Flow Joseph Marino, Lei Chen, Jiawei He, Stephan Mandt Machine Learning   | rs 2021  |
|--------------------------------------|---|--|
| Selected<br>Workshop<br>Publications | <u> </u>  |  |
|                                      | Sequential Autoregressive Flow-Based Policies Alex Guerra, Joseph Marino ICML INNF Workshop   | 2020   |
|                                      | On the Design of Variational RL Algorithms  Joseph Marino, Alexandre Piché, Yisong Yue  NeurIPS Deep Reinforcement Learning Workshop  | 2019   |
|                                      | An Inference Perspective on Model-Based Reinforcement Learning Joseph Marino, Yisong Yue  ICML Workshop on Generative Modeling & Model-Based Reasoning  | 2019   |
| Thesis                               | Learned Feedback & Feedfoward Perception & Control<br>Joseph Marino<br>Ph.D. Thesis   | 2021   |
| Teaching                             | CNS 187 - Neural Computation (Teaching Assistant, Guest Lecturer)  Lectures: Convolutional Neural Networks, Biological Inspiration  | 2015 - 2016  |
|                                      | CS 155 - Machine Learning & Data Mining (Guest Lecturer) Lectures: Intro. to Deep Learning, CNNs & RNNs, Deep Generative Models   | 2017 - 2020  |
|                                      | Theory of Biological Computation (Guest Lecturer)  Lectures: Predictive Coding  | 2018   |
|                                      | CS 159 - Special Topics in Machine Learning (Teaching Assistant, Lecturer) 201  Lectures: Intro. to Deep Generative Models, Latent Variable Models, Amortized Option  Model-Based RL              |  |
|                                      | CS 259 - [@ UC Irvine] Deep Generative Models (Guest Lecturer)  Lectures: Deep Sequential Latent Variable Models  | 2019 - 2020  |
| Reviewing                            | Conferences  • ICLR: 2021–2023  • NeurIPS: 2019–2022  • ICML: 2019–2022  • CVPR: 2017–2019  • ECCV: 2018  • ICCV: 2017  |  |
|                                      | Journals • Foundations & Trends in Machine Learning: 2021–2022  |  |
| Awards                               | NSF GRFP Honorable Mention<br>Kunzel Fellowship, Caltech<br>Dean's List, University of Minnesota<br>Summer Undergraduate Research Fellowship, Caltech<br>Eagle Scout Award, Boy Scouts of America | $2016 \\ 2014 - 2017 \\ 2010 - 2014 \\ 2013 \\ 2010$ |