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## **Research Interests**

I am interested in using machine learning to model large scale population dynamics of endangered or difficult-to-study species. These ecological problems provide a unique motivation for novel advancements in machine learning and graphical models. My current projects include probabilistic inference for latent variables with countably infinite support (particularly time series of abundance) applied to moth, butterfly and salamander datasets and a continent-scale model of bird migration using Doppler weather radar data. Additionally, I am interested in citizen science, probabilistic graphical models, and inference in graphical models.

# Education

- 2013 University of Massachusetts, Amherst
   2019 MS/PhD in Computer Science (in progress)
- 2006 University of MD, Baltimore County
   2010 BSc in Computer Science GPA: 3.7 Honors College Cum Laude

### Work Experience

Sum 2016 Visiting Researcher

Smithsonian Conservation Biology Institute

Summer appointment studying statistical methods for animal movement modeling. Animals with GPS collars provided a rich dataset of animal behaviors and movement, from which we were interested in estimating range requirements and interaction dynamics between individuals, populations, and species.

Spr 2016 Visiting Lecturer Mt Holyoke College

Taught Artificial Intelligence as a senior level undergraduate elective with a class of 15 students.

2013 - Research Assistant present UMass, MLDS Lab

My supported project with MLDS has been the Birdcast project, a collaborative project with the Cornell Lab of Ornithology that aims to model and forecast bird migration in the continental US using the NEXRAD system of Doppler weather radar. I developed a supervised learning system for distinguishing migration events from weather events in the radar datastream. I am also working on a regression technique which can forecast the quantity of nocturnal migrants using a combination of radar measurements and climatological forecasts.

**2013** University of MD, Baltimore County

In the 2012-2013 academic year, I became a full-time lecturer at UMBC, teaching 4 sections total of the courses described above. In general, I had a lot of freedom over my courses, with a faculty advisor to consult as needed.

- **2008 -** Research Assistant
- **2012** UMBC, MAPLE Lab

Worked on several research projects including a natural language grounding project for robotics, a generic error model for machine learning classifiers, and optimization in multiagent systems. During my time in MAPLE, I also had an advisory role with many undergraduate students working with the lab.

**2011** Intern

SRA International

Designed a Hadoop implementation of Particle Swarm Optimization and applied it to a classified data mining application.

# 2007 Intern 2010 Johns Hopkins University Applied Physics Lab

Worked on a graph based wrapper for SQL queries in intelligence analysis we called Graph Query Language (GQL). Also developed ground software for visualizing and controlling systems on board the STEREO satellite mission.

### **Teaching Experience**

Spr. 2016 CS 334: Artificial Intelligence

Mt. Holyoke College

Senior level elective covering several topics in artificial intelligence, including search, planning, game theory, reinforcement learning and machine learning. For the second half of the semester, students worked in pairs to design and build AI agents to solve a game or puzzle of their choice. This was a small class of 15 students, taught by me with no TA and using updated material from my previous time offering this course at UMBC in 2012.

Spr. 2013 CMSC 341: Data Structures

#### University of Maryland, Baltimore County

Gateway computer science course transitioning students from thinking about code to designing systems and algorithms, with an introduction to asymptotic analysis and an objectoriented approach to data structures for queues, trees, heaps, and hash tables.

For this course, I taught 2 of 4 sections, with a senior professor coordinating/adminstering the 4 sections. I developed my lecture material, but the syllabus, assignments, and exams were standardized. We had 2 TAs between the 4 sections.

CMSC 203: Discrete Structures University of Maryland, Baltimore County

Required computer science course on mathematics for computer science focusing on proof techniques, logic, graph theory, combinatorics, and probability theory.

For this course, I taught 1 of 3 independent sections, and had full control over the syllabus, lectures, assignments, and exams. I had one TA.

#### Fall 2012 CMSC 471: Introduction to Artificial Intelligence University of Maryland, Baltimore County

Elective computer science course covering a wide array of topics in artificial intelligence, including search, planning, game theory, knowledge representation, logic, and machine learning. The course also served as a first introduction to functional programming with LISP. For this course, I taught the only section, building off of material from previous years' offerings.

## Publications

- 2018 Daniel Sheldon, Kevin Winner, and Debora Sujono. Learning in integer latent variable models with nested automatic differentiation. In *Proceedings of the 35th International Conference on Machine Learning, ICML 2018, Stockholm, Sweden, July 10-15, 2018*, pages 4622–4630, 2018
- 2018 Kevin Winner, Michael J. Noonan, Chris H. Fleming, Kirk Olson, Thomas Mueller, Dan Sheldon, and Justin M. Calabrese. Statistical inference for home range overlap. *Methods in Ecology* and Evolution, 2018
- 2018 Daniel Sheldon, Kevin Winner, and Debora Sujono. Probabilistic inference with generating functions for animal populations. In Fei Fang, Milind Tambe, Bistra Dilkina, and Andy Plumptre, editors, *AI for Conservation*. Cambridge University Press, to appear
- 2017 Kevin Winner, Debora Sujono, and Daniel Sheldon. Exact inference for integer latent-variable models. In *Proceedings of the 34th International Conference on Machine Learning*, volume 70 of *Proceedings of Machine Learning Research*, pages 3761–3770, Sydney, Australia, 06–11 Aug 2017. PMLR
- 2016 Kevin Winner and Daniel Sheldon. Probabilistic inference with generating functions for Poisson latent variable models. In Advances in Neural Information Processing Systems 30, 2016
- 2016 Andrew Farnsworth, Benjamin M. Van Doren, Wesley M. Hochachka, Daniel Sheldon, Kevin Winner, Jed Irvine, Jeffrey Geevarghese, and Steve Kelling. A characterization of autumn nocturnal migration detected by weather surveillance radars in the northeastern usa. *Ecological Applications*, 26(3):752–770, 2016
- 2015 Kevin Winner, Garrett Bernstein, and Daniel Sheldon. Inference in a partially observed queuing model with applications in ecology. In *Proceedings of the 32nd International Conference on Machine Learning*, volume 37 of *Proceedings of Machine Learning Research*, pages 2512–2520, Lille, France, 07–09 Jul 2015. PMLR
- 2015 Kevin Winner and Daniel Sheldon. Inference in a partially observed queuing model with applications in ecology. In AAAI 2015 Workshop on Computational Sustainability, 2015
- 2015 Frank A. La Sorte, Wesley M. Hochachka, Andrew Farnsworth, Daniel Sheldon, Daniel Fink, Jeffrey Geevarghese, Kevin Winner, Benjamin M. Van Doren, and Steve Kelling. Migration timing and its determinants for nocturnal migratory birds during autumn migration. *Journal* of Animal Ecology, 84(5):1202–1212, 2015
- 2014 Penny Rheingans, Marie desJardins, Wallace Brown, Alex Morrow, Doug Stull, and Kevin Winner. Visualizing uncertainty in predictive models. In Charles D. Hansen, Min Chen, Christopher R. Johnson, Arie E. Kaufman, and Hans Hagen, editors, *Scientific Visualization: Uncertainty, Multifield, Biomedical, and Scalable Visualization*, pages 61–69. Springer London, London, 2014
- 2012 Monica Babeş-Vroman, James MacGlashan, Ruoyuan Gao, Kevin Winner, Richard Adjogah, Marie desJardins, Michael Littman, and Smaranda Muresan. Learning to interpret natural language instructions. In *Proceedings of the Second Workshop on Semantic Interpretation in an Actionable Context*, SIAC '12, pages 1–6, Stroudsburg, PA, USA, 2012. Association for Computational Linguistics
- 2012 James MacGlashan, Monica Babeş-Vroman, Kevin Winner, Ruoyuan Gao, Richard Adjogah, Marie desJardins, Michael Littman, and Smaranda Muresan. Learning to interpret natural language instructions, 2012
- 2009 Kevin Winner, Don Miner, and Marie desJardins. Controlling particle swarm optimization with learned parameters. In *Self-Adaptive and Self-Organizing Systems, 2009. SASO '09. Third IEEE International Conference on*, pages 288–290, Sept 2009