Christopher J. Miles

Computational physicist and mathematician

Email: chris.john.miles@gmail.com URL: http://www.chrisjohnmiles.com/

Interests: Reinforcement learning, multi-agent systems, and optimal control theory

EDUCATION

Massachusetts Institute of Technology

Sept. 2006 - June. 2010 B.S. in Physics

University of Michigan

Ann Arbor, MI M.S. in Applied Mathematics Sept. 2012 - Dec 2014 Ph.D. in Physics Sept. 2012 - April 2018

Advisor: Prof. Charles R. Doering

Highlighted graduate coursework: Machine Learning, Numerical Linear Algebra, Numerical Differential Equations, Computer Modeling in Complex Systems, Stochastic Processes, Statistical Mechanics, Complex Systems Theory

Santa Fe Institute: Complex Systems Summer School

Santa Fe, NM Certificate of completion June 2017

Computational Research Projects

University of Michigan: Optimal control of fluid mixing (PhD Thesis)

Ann Arbor, MI

Cambridge, MA

Graduate Student Research Assistant

Spring 2013 - April 2018

- o Numerically solved Euler-Lagrange equations for a series of optimization problems on fluid mixing using gradient-based optimization methods.
- Click published articles here to read more:
 - * C. J. Miles, C. R. Doering, A shell model for optimal mixing, Journal of Nonlinear Science, 2017
 - * C. J. Miles, C. R. Doering, Diffusion-limited mixing by incompressible flows, Nonlinearity, 31, 5, 2018

W.H. Oceanographic Inst.: Collective motion of active multi-agent systems

Woods Hole, MA

Research Fellow Summer 2016

- Developed a custom partial-differential-equation solver to find the solution to the Smoluchowski equation by using a two-step Adams-Bashforth method and a pseudo-spectral Fourier method.
- o Click the submitted pre-print article here to read more: C. J. Miles, A. A. Evans, M. J. Shelley, and S. E. Spagnolie, Active matter invasion of a viscous fluid and a no-flow theorem arXiv:1803.05543[cond-mat.soft]

Personal project: Multi-agent reinforcement learning of self-driving car traffic

Researcher Sept. 2017 - Present

- Implemented Q-learning in a multi-agent gridworld system mimicking self-driving car traffic where many agents are attempting to move across a board while avoiding collision.
- Click white paper here to read more: http://www.chrisjohnmiles.com/personal_projects/sficc

TECHNICAL SKILLS

Programming languages: Python (10k lines), Matlab (10k lines), and Javascript (1k lines)

Version control: Git, Mecurial, Github, and Bitbucket.

Computational models and algorithms: Classic reinforcement learning algorithms, evolutionary game theory models (TA-ed 2 semesters and organized workshop on topic), evolutionary algorithms, agent-based modeling, EM algorithm, K-means clustering, back propagation, HMMs, PCA, SVMs, neural networks, naïve bayes, gradient-based optimization methods, finite-difference methods, pseudo-spectral methods, numerical linear algebra methods

Awards and Fellowships

University of Michigan's Rackham Merit Fellowship

June 2012 - Present Summer 2016

Woods Hole Oceanographic Institute's Geophysical Fluid Dynamics Fellowship