n S. Bertalar

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SKILLS _

Software

LIBRARIES, PACKAGES, FRAMEWORKS, & TOOLS

- NumPy+SciPy+Matplotlib
- TensorFlow/Keras
- Linux and shell scripting
- Git and Subversion
- Eclipse+PyDev
- Scikit-Learn
- Python multiprocessing
- · Amazon Elastic Compute Cloud
- Apache+MySQL

Languages

PROGRAMMING & MARKUP

- Pvthon
- MATLAB
- ETFX
- C/C++
- Java
- HTML+Javascript

Selected Graduate Classes

- Computer Vision
- · Machine Learning and Artificial Intelligence
- · Foundations of Probabilistic Modeling
- Probability Theory
- · Mathematical Neuroscience
- · Computation and Coding in Microcircuits
- Neuroscience
- Applied Dynamical Systems
- Mathematical Analysis of Massive Data Sets
- Introduction to Nonlinear Dynamics
- Chemical Reactor Engineering
- Mathematical Methods for **Engineering Analysis**
- Software Engineering for Scientific Computing

Selected Undergraduate Classes

- · Mathematical Statistics with **Applications**
- Process Dynamics & Control
- Introduction to Linear Algebra
- Human Anatomy & Physiology
- Applied Differential Equations

Teaching

AT PRINCETON; AS ASSISTANT INSTRUCTOR

- Chemical & Biological Engineering Lab
- Differential Equations

Other Skills and Interests

- Arduino and Raspberry Pi
- · Autonomous robotics with Robot Operating System (ROS)
- Small electronics manufacture
- Solo and orchestral violin performance

PROJECTS _

1:10 scale autonomous vehicles (AVs)

Built a series of differential-drive and Ackermann rovers with LIDAR, Unsupervised learning (UL) for dynamical systems and depth cameras, wheel encoders, and IMU; building experience in hardware, low-level embedded firmware, Robot Operating System (ROS) driver software, and high-level perception and planning

Simulation of circadian rhythms

Contributed to a successful \$1.8MM grant for multi-university research project. Implemented core simulation, coarse-graining, and pseudo-arclength continuation. Presented at AIChE in 2016. (Collaboration with Wash. U. St. Louis and U. Mass Amherst.)

Neural approximation of dynamical systems

Recast existing neural differential equation (DE) methods for time series analysis as recurrent networks, including extensions to CNNs Helped develop and teach a recurring summer course for high ing neural networks with constraints.

Used UL to characterize the slow manifold underlying highdimensional simulation dynamics. Helped develop a new variational autoencoder and applied it to end-to-end robotic localization (collaboration with Yale and The Technion).

Extraction of an emergent space and partial differential equation (PDE) underlying coupled oscillators

Used UL to obtain an pseudo-spatial ordering for a simulation of coupled biological neurons. Supervised a graduate student in using a CNN to train a PDE to approximate the dynamics.

Course in computer vision and control for AVs

for learning PDEs. Applied an unconventional loss for learning DEs school and freshman students on using ROS, OpenCV, and convowith a conserved quantity. Implemented custom gradients for train-lutional neural networks (CNNs) to follow a road and stop at a traffic

EDUCATION _

Princeton University

M.A. AND PH.D

Chemical and Biological Engineering Advised by Prof. Yannis Kevrekidis

The University of Alabama

B.S., MAGNA CUM LAUDE

Chemical and Biological Engineering, minor in Mathematics Advised by Prof. Eric Carlson and Prof. Ryan Earley

AWARDS ____

- Princeton Program in Plasma Science and Technology research and academic fellowship
- National Science Foundation research fellowship
- William R. Schowalter fund for scholarly conferences
- National merit finalist scholarship
- University honors program
- University president's list
- $\Phi H \Sigma$, $\Omega X E$, and $T B \Pi$ honor societies

PUBLICATIONS	
"Implicit integrators as constrained RNNs for time series learning"	Paper
Tom Bertalan, Rob Farber, Yannis Kevrekidis	In preparation
"Backward-time dynamics of nonlinear systems"	Paper
Tianqi Cui, Tom Bertalan, Rob Farber, Yannis Kevrekidis	In preparation
"Emergent spaces for coupled oscillators" FRONTIERS IN COMPUTATIONAL NEUROSCIENCE (SUBMITTED) Thomas Thiem, Mahdi Kooshkbaghi, Tom Bertalan, Carlo Liang, and Yannis Kevrekidis	Paper 2019
"On Learning Hamiltonian Systems from Data"	Paper
Снаоs Tom Bertalan, Felix Dietrich, Igor Mezic, and Ioannis Kevrekidis	2019
"An Emergent Space for Distributed Data with Hidden Internal Order through Manifold Learning" IEEE Access	Paper 2017
Felix Kemeth, Sindre Haugland, Felix Dietrich, Tom Bertalan, Kevin Höhlein, Qianxiao Li, Erik Bollt, Ronen Talmon, Katharina Krischer, and Ioannis Kevrekidis	
"Coarse-grained descriptions of dynamics for networks with both intrinsic and structural heterogeneities"	Paper
FRONTIERS IN COMPUTATIONAL NEUROSCIENCE Tom Bertalan, Yan Wu, Carlo Laing, C. William Gear, and Ioannis Kevrekidis.	2017
"Dimension reduction in heterogeneous neural networks: Generalized Polynomial Chaos (gPC) and ANalysis-Of-VAriance (ANOVA)"	Paper
EUROPEAN PHYSICAL JOURNAL, SPECIAL TOPICS ISSUE Minseok Choi, Tom Bertalan, Carlo Laing, and Ioannis Kevrekidis.	2016
"OpenMG: a new multigrid implementation in Python" Numerical Linear Algebra with Applications Paper. Tom Bertalan, Akand Islam, Roger Sidje, and Eric Carlson	Paper 2014
CONFERENCES	
"Recurrent Neural Networks, Numerical Integrators and Nonlinear System Identification"	Talk
AMERICAN INSTITUTE OF CHEMICAL ENGINEERS ANNUAL MEETING Tom Bertalan, Rob Farber, Thomas Thiem, Felix Dietrich, Ioannis Kevrekidis	October 2018
"Coarse-Scale PDEs from Microscopic Observations Via Machine Learning" AMERICAN INSTITUTE OF CHEMICAL ENGINEERS ANNUAL MEETING Seungjoon Lee, Mahdi Kooshkbaghi, Constantinos Siettos, Ioannis Kevrekidis, Tom Bertalan	Talk November 2019
"When Have Two Networks Learned the Same Task? Data-Driven Transformations between System Representations"	Authored Talk
American Institute of Chemical Engineers Annual Meeting Tom Bertalan, Felix Dietrich, Thomas Thiem, Ioannis Kevrekidis	November 2019
"Learning Partial Differential Equations from Discrete Space Time Data: Convolutional and Recurrent Networks, and Their Relations to Traditional Numerical Methods"	Authored Talk
American Institute of Chemical Engineers Annual Meeting Tom Bertalan, Felix Dietrich, Thomas Thiem, Ioannis Kevrekidis, Rob Farber, Anthony Roberts	November 2019
"Coarse modeling of circadian rhythms in heterogeneous neural networks" DYNAMICS DAYS 2017; AMERICAN INSTITUTE OF CHEMICAL ENGINEERS ANNUAL MEETING Tom Bertalan, C. William Gear, Yannis G. Kevrekidis, Michael Henson, Erik, and Carlo Laing.	Poster and Talk January 2017; November 2016

"Coarse-graining of heterogeneous neural dynamics"	Talk
American Institute of Chemical Engineers Annual Meeting	November 2015

Tom Bertalan, Minseok Choi, Carlo Laing, Ioannis Kevrekidis.

"Heterogeneity and reduction for complex network dynamics"

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS ANNUAL MEETING

loannis Kevrekidis, Alexander Holiday, Tom Bertalan, and Carlo Laing.

"Polynomial representations of populations with multiple heterogeneities" Poster

Princeton Graduate Student Symposium October 2014

Tom Bertalan, Yan Wu, Brianna Hnath, and Yannis Kevrekidis

"OpenMG: a new multigrid implementation in Python"

SCIPY: SCIENTIFIC COMPUTING WITH PYTHON

July 2012

Tom Bertalan, Akand Islam, Roger Sidje, and Eric Carlson

"ESIM: a framework for simulation of dominance hierarchy formation in small animal groups"

University of Alabama System Honors Undergraduate Research Conference

April 2012

Tom Bertalan and Ryan Earley

"An open-source computing cluster for virtual experiments with variable Poster

University of Alabama System Honors Undergraduate Research Conference

April 2011

Tom Bertalan and Eric Carlson

REFERENCES ___

Yannis Kevrekidis: yannisk@jhu.edu Bloomberg Distinguished Professor in Applied Mathematics and Statistics at Johns Hopkins University

Stas Shvartsman: stas@princeton.edu Professor of Chem. and Biol. Engineering at Princeton University and the Lewis-Sigler Institute for Integrative Genomics.

Ryan Earley: rearley@ua.edu Associate Professor of Biological sciences at The University of Alabama.