

Tom S. Bertalan

DATA SCIENTIST SPECIALIZING IN DIFFERENTIABLE COMPUTING AND ONLINE PROBABILISTIC INFERENCE, WITH
A FOCUS ON PRODUCTION DEPLOYMENT FOR MANUFACTURING AND PROCESS INDUSTRIES.

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EDUCATION & TRAINING

• Johns Hopkins University Postdoctoral Fellow	2020 - 2024 <i>Chemical and Biological Engr.</i>	• Princeton University Ph.D. & Masters, Chemical and Biological Engr.	2012 - 2018
• The Massachusetts Institute of Technology Postdoctoral Associate	2018 - 2020 <i>Mechanical Engr.</i>	• The University of Alabama Bachelor of Science in Chemical and Biological Engr.; Minor in Math	2008 - 2012

PROFESSIONAL EXPERIENCE AND RESEARCH AREAS

Amgen

Cambridge, MA

DATA SCIENTIST

11/2024-Present

• **Mechanistic Modeling of Lyophilization and Filling**

- Designed and advocated a real-time lyophilization humidity digital twin using sequential Bayesian state estimation.
- Developed and released a mechanistic process-modeling tool and digital twin for heat and mass transport modeling in lyophilization, enabling in-silico design of experiments and unit operation scale-up analysis.
- Calibrated model parameterizations across seven products and five vial types using real-world datasets; established validation and verification pipeline.
- Contributed to a growing first-principles mechanistic model of peristaltic filling, used by a broad internal customer base of subject matter experts for recipe design and process optimization.
- Implemented pipelines to ingest high-volume accelerometer and flow data into data lake and co-designed a new product for the semantic data fabric.
- Contributed to five major department-wide agile sprint demos and three company-wide package releases, deploying containerized application and versioned library to private artifact registries.
- Defined PAT-aware data schemas and interfaces to integrate sensor/controller streams with mechanistic and statistical models, enabling automated model-based experimentation and risk assessment.
- Led V&V activities and authored reproducible model qualification artifacts to support regulatory filings and cross-site deployment of digital twins.

• **Hybrid Mechanistic+Black-box Modeling of CHO Cell Metabolism**

- Evaluated vendor offerings for Gaussian process-based time series system identification tools.
- Advised on the refinement and efficient implementation of a hybrid CHO metabolism model integrating explicit reaction kinetics with constraint-based flux-balance analysis. Model is used for online and offline optimal model-based control of dynamic feeding to improve productivity profiles in large-scale production bioreactors.

• **Agile Development Automation Initiative**

- Ingest handwritten notes using a multimodal large-language model on Databricks.
- Accelerated sprint planning using the GitLab and Microsoft Graph APIs.

University of Massachusetts

Lowell, MA

RESEARCH SOFTWARE ENGINEER

1/2024-11/2024

• **Model Predictive Control of CHO Bioreactor**

- Secured grant as PI to develop a central data lake for an NIH-seeded academic/industry consortium.
- Designed and validated model-based process control strategies for perfusion CHO production, combining first-principles unit-operation models with data-driven MPC implementations; conducted pilot wet-lab execution and controller tuning.
- Implemented and integrated PAT streams into SBML/JSON digital twins and soft-sensors; used these for model identification, real-time optimization, and fault detection.
- Authored reproducible workflows and tooling in Matlab, Python, and SQL to support model development, qualification, and hand-off to manufacturing engineering.

Johns Hopkins University

Baltimore, MD

POSTDOCTORAL FELLOW

2/2020-1/2024

• **Neural Differential Equations and Time-Series**

- Created a GUI for Bayesian experimental design; mentored team members on its use and maintenance.
- Improved accuracy of backpropagation and convergence time of PyTorch neural stochastic differential equation training.
- Advanced state-of-the-art for neural DEs for time-series; incl. Hamiltonian systems, neural PDEs, and new theory on scaling laws; resulting in 9 publications and 10 conference presentations.
- Cut RNN inference burn-in from 25 to 5 samples using manifold learning.
- Led a team of biophysics and ML experts in creating a suite of simulation tools for CHO metabolism, including custom gradients for nets with constraints.

• **Robotic Perception and Control**

- Developed a variational autoencoder for end-to-end robotic localization.
- Trained a U-net on both open and custom datasets for real-time (>10hz) on-board semantic segmentation of drivable space.

The Massachusetts Institute of Technology

POSTDOCTORAL ASSOCIATE

Cambridge, MA

3/2018-2/2020

• **Nonlinear dynamics in neuroscience and bioprocessing**

- Wrote object-oriented library for fine- and coarse-grained simulations of neuronal dynamics, probing bifurcation and resonance behavior of a mammalian circadian rhythm model.
- Coauthored successful application for a \$1.8M NIH-led industry-academic partnership grant for a new bioreactor simulation.

• **Autonomous Vehicle Design and Pathfinding**

- Developed a model AV with firmware-level speed sensing and control commanded by checksummed bus communications.
- Simulated a comfort-optimized (jerk-minimizing) path planner with two-lane-ahead planning at 47 mph, and implemented a model-predictive path follower achieving 67 ms latency (IPOPT, CppAD) in C++ for real-time application.

Princeton University

NSF RESEARCH ASSISTANT

Princeton, NJ

9/2012-3/2018

Built a rover for Bayesian particle-filter SLAM with LIDAR using Gazebo and ROS, and a custom library for visualizing OpenCV pipelines and dynamic pruning of computational graphs. Simulated thousands of neurons in Numpy and MATLAB, and social agents in OpenMP-accelerated C++. Advised undergrads on theses ranging from power-grid opt. with Gurobi to combinatorial basis extraction.

SKILLS AND INTERESTS

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|--|---|---|
| • Tensorflow/Pytorch | • Grammatical evolution for code generation | • Retrieval-augmented generation (RAG) |
| • Aspen DMC3 Controls | • Bayesian inference | • SQL(alchemy), HTML, CSS, JS, Flask, LAMP |
| • Databricks for data lakes and ML | • and probabilistic computing | • Classical and DL-based computer vision |
| • Python, C++, Java | • HPC with SLURM and OpenMP, and CUDA | • Trainee and peer mentoring |
| • NumPy, SciPy, SymPy, Matplotlib, SKLearn | • Differentiable physics for ML | • Home automation with Arduino, Raspberry Pi, and 3D printing |
| • Linux, shell scripting, and git | • Mechanistic+data-driven grey-box modeling | • Solo and orchestral violin performance |
| • OPC-UA, MODBUS/serial, and ROS | | • Windsurfing and small-boat sailing |
| • Online optimization (IPOPT, CppAD, CasADi) | | |

SELECTED PUBLICATIONS

Integrated Modeling and Optim. of Secondary Drying for Pharma. Freeze-Drying Proc.

Tom Bertalan, M. Maritato, A. Ganguly, W. Al Bakri, R. Tukra, B. Lacetti

2025 (accepted)

AIChE 2025 (poster)

Integrated Continuous USP Platform for Max. Productivity and Closed-Loop Controlled CQA

J. Lee, Tom Bertalan, Z. Wang, Y. Choi, S. Song, H. Yamanaka, A. Rajendran, J. Han, S. Yoon

2025 (accepted)

AIChE 2025

Digital Twin-Enabled Control of Productivity and CQA in CHO Cell Cultures

Y. Choi, S. Yoon, Z. Wang, Tom Bertalan, J. Lee

2025 (accepted)

AIChE 2025 (poster)

Beyond Trial-and-Error: An in silico Model for Accelerated Peristaltic Fill Recipe Development

Maritato, Ingram, Sao, Heymann, Tom Bertalan, Banerjee, Icten Gencer, Ganguly, Pearson, Schlegel

2025 (accepted)

AIChE 2025 (poster)

Integ. of Bayesian Optim. and Solution Thermo. to Opt. Media Design for Mammalian Biomfg.

N. Ndahiro, E. Ma, Tom Bertalan, M. Donohue, Y. Kevrekidis, and M. Betenbaugh

2025

iScience

Data-driven and Physics Informed Modelling of Chinese Hamster Ovary (CHO) Cell Bioreactors

T. Cui, Tom Bertalan, N. Ndahiro, P. Khare, M. Betenbaugh, C. Maranas, I. Kevrekidis

2024

Comp. & Chem. Engr.

Some of the variables, some of the parameters, some of the times, with some things known:

Identification with partial information

S. Malani, Tom Bertalan, T. Cui, M. Betenbaugh, J. Avalos, I. Kevrekidis

2023

Comp. & Chem. Engr.

Development of closures for coarse-scale modeling of multiphase and free surface flows using machine learning

C. Linares, Tom Bertalan, E. Koronaki, Jicai Lu, G. Tryggvason, I. Kevrekidis

2021

APS Bulletin

Coarse-grained descriptions of dynamics for networks with both intrinsic and structural heterogeneities

Tom Bertalan, W. Wu, C. Laing, C. William Gear, and I. Kevrekidis.

2017

Front. in Comp. Neuro.

PUBLICATIONS

- Integ. of Bayesian Optim. and Solution Thermo. to Opt. Media Design for Mammalian Biomfg.** 2025
N. Ndahiro, E. Ma, [Tom Bertalan](#), M. Donohue, Y. Kevrekidis, and M. Betenbaugh *iScience*
- Machine Learning Approaches to Problem Well-Posedness** *In Preparation*
[Tom Bertalan](#), G. Kevrekidis, E. Rebrova, S. Mishra, I. Kevrekidis
- Data-driven and Physics Informed Modelling of Chinese Hamster Ovary (CHO) Cell Bioreactors** 2024
T. Cui, [Tom Bertalan](#), N. Ndahiro, P. Khare, M. Betenbaugh, C. Maranas, I. Kevrekidis *Comp. & Chem. Engr.*
- Implementation and (Inverse Modified) Error Analysis for implicitly-templated ODE nets** 2024
A. Zhu, B. Zhu, [Tom Bertalan](#), Y. Tang, I. Kevrekidis *SIAMDS*
- Transf. establishing equiv. across neural nets.: when have two nets. learned the same task?** 2024
[Tom Bertalan](#), F. Dietrich, I. Kevrekidis *Chaos*
- Certified Invertibility in Neural Networks via Mixed-Integer Programming** 2023
T. Cui, [Tom Bertalan](#), G. Pappas, M. Morari, I. Kevrekidis, M. Fazlyab *L4DC 2023 — PMLR*
- Some of the variables, some of the parameters, some of the times, with some things known: Identification with partial information** 2023
S. Malani, [Tom Bertalan](#), T. Cui, M. Betenbaugh, J. Avalos, I. Kevrekidis *Comp. & Chem. Engr.*
- Learning effective stochastic differential equations from microscopic simulations: linking stochastic numerics to deep learning** 2023
F. Dietrich, A. Makeev, G. Kevrekidis, N. Evangelou, [Tom Bertalan](#), S. Reich, I. Kevrekidis *Chaos*
- Learning emergent PDEs in a learned emergent space** 2022
F. Kemeth, [Tom Bertalan](#), T. Thiem, S. Moon, C. Laing, I. Kevrekidis *Nature Comm.*
- Personalized Algorithm Generation: A Case Study in Meta-Learning ODE Integrators** 2022
Y. Guo, F. Dietrich, [Tom Bertalan](#), D. Doncevic, M. Dahmen, I. Kevrekidis, Q. Li *SIAM J. Sci. Comp.*
- Initializing LSTM internal states via manifold learning** 2021
F. Kemeth, [Tom Bertalan](#), N. Evangelou, T. Cui, S. Malani, I. Kevrekidis *Chaos*
- Development of closures for coarse-scale modeling of multiphase and free surface flows using machine learning** 2021
C. Linares, [Tom Bertalan](#), E. Koronaki, Jicai Lu, G. Tryggvason, I. Kevrekidis *APS Bulletin*
- Global and local reduced models for interacting, heterogeneous agents** 2021
T. Thiem, F. Kemeth, [Tom Bertalan](#), Carlo Liang, I. Kevrekidis *Chaos*
- Local conformal autoencoder for standardized data coordinates** 2020
E. Peterfreund, O. Lindenbaum, F. Dietrich, [Tom Bertalan](#), M. Gavish, I. Kevrekidis, R. Coifman *PNAS*
- Emergent spaces for coupled oscillators** 2020
T. Thiem, M. Kooshkbaghi, [Tom Bertalan](#), Carol Laing, I. Kevrekidis *Front. in Comp. Neuro.*
- On Learning Hamiltonian Systems from Data** 2019
[Tom Bertalan](#), F. Dietrich, I. Mezic, and I. Kevrekidis *Chaos*
- An Emergent Space for Distributed Data with Hidden Internal Order through Manifold Learning** 2017
F. Kemeth, Sindre Haugland, F. Dietrich, [Tom Bertalan](#), Kevin Höhle, Q. Li, Erik Bollt, Ronen Talmon, Katharina Krischer, and I. Kevrekidis *IEEE Access*
- Coarse-grained descriptions of dynamics for networks with both intrinsic and structural heterogeneities** 2017
[Tom Bertalan](#), W. Wu, C. Laing, C. William Gear, and I. Kevrekidis. *Front. in Comp. Neuro.*
- Dimension reduction in heterogeneous neural networks: Generalized Polynomial Chaos (gPC) and ANalysis-Of-Variance (ANOVA)** 2016
M. Choi, [Tom Bertalan](#), C. Laing, and I. Kevrekidis. *Euro. Phys. J., Special Topics*
- OpenMG: a new multigrid implementation in Python** 2014
[Tom Bertalan](#), A. Islam, R. Sidje, and E. Carlson *Num. Lin. Alg. with App.*

PRESENTATIONS

Integrated Modeling and Optim. of Secondary Drying for Pharma. Freeze-Drying Proc. <u>Tom Bertalan</u> , M. Maritato, A. Ganguly, W. Al Bakri, R. Tukra, B. Lacetti	2025 (accepted) AIChE 2025 (poster)
Integrated Continuous USP Platform for Max. Productivity and Closed-Loop Controlled CQA J. Lee, <u>Tom Bertalan</u> , Z. Wang, Y. Choi, S. Song, H. Yamanaka, A. Rajendran, J. Han, S. Yoon	2025 (accepted) AIChE 2025
Digital Twin-Enabled Control of Productivity and CQA in CHO Cell Cultures Y. Choi, S. Yoon, Z. Wang, <u>Tom Bertalan</u> , J. Lee	2025 (accepted) AIChE 2025 (poster)
Beyond Trial-and-Error: An in silico Model for Accelerated Peristaltic Fill Recipe Development Maritato, Ingram, Sao, Heymann, <u>Tom Bertalan</u> , Banerjee, Icten Gencer, Ganguly, Pearson, Schlegel	2025 (accepted) AIChE 2025 (poster)
Symbolic regression and modular neural diff. eq. for bioproc. engr. and robotics <u>Tom Bertalan</u> , Jaeweon Lee, Zhao Wang, Seongkyu Yoon, I. Kevrekidis	2024 MLDS 4
Certified Invertibility in Neural Networks via Mixed-Integer Programming T. Cui, <u>Tom Bertalan</u> , G. Pappas, M. Morari, I. Kevrekidis, M. Fazlyab	2023 Learning for Dyn. Sys.
Coarse-grained and emergent distributed-parameter systems from data Hassan Arbabi, F. Kemeth, <u>Tom Bertalan</u> , I. Kevrekidis	2021 American Control Conf.
Data-driven model reduction and discovery T. Thiem, <u>Tom Bertalan</u> , F. Kemeth, Yorgos Psarellis, I. Kevrekidis	2020 AIChE
Dynamical-systems-guided learning of PDEs from data Hassan Arbabi, <u>Tom Bertalan</u> , A. Roberts, I. Kevrekidis	2020 AIChE
On the data-driven discovery and calibration of closures S. Lee, Yorgos Psarellis, C. Siettos, <u>Tom Bertalan</u> , D. Amchin, T. Bhattacharjee, S. Datta, I. Kevrekidis	2020 AIChE
Connections between residual networks and explicit numerical integrators, and applications to identification of noninvertible dynamical systems T. Cui, <u>Tom Bertalan</u> , Yorgos Psarellis, I. Kevrekidis	2020 AIChE
Neural network approach to reduced order modeling of multiphase flows C. Linares, <u>Tom Bertalan</u> , S. Lee, J. Lu, G. Tryggvason, I. Kevrekidis	2020 APS Div. of Fluid Dyn.
PDE+PINN: Learning and Solving a PDE at the Same Time <u>Tom Bertalan</u> , F. Kemeth, T. Cui, I. Kevrekidis	2020 AIChE
Learning Partial Differential Equations from Discrete Space Time Data: Convolutional and Recurrent Networks, and Their Relations to Traditional Numerical Methods <u>Tom Bertalan</u> , F. Dietrich, T. Thiem, R. Farber, I. Kevrekidis, A. Roberts	2019 AIChE
Recurrent Neural Networks, Numerical Integrators and Nonlinear System Identification <u>Tom Bertalan</u> , R. Farber, T. Thiem, F. Dietrich, I. Kevrekidis	2018 AIChE
Coarse-Scale PDEs from Microscopic Observations Via Machine Learning S. Lee, M. Kooshkbaghi, C. Siettos, <u>Tom Bertalan</u> , and I. Kevrekidis	2019 AIChE
When Have Two Networks Learned the Same Task? Data-Driven Transformations between System Representations <u>Tom Bertalan</u> , F. Dietrich, T. Thiem, I. Kevrekidis	2019 AIChE

Coarse modeling of circadian rhythms in heterogeneous neural networks	2017; 2016
Tom Bertalan , C. William Gear, Yannis G. Kevrekidis, M. Henson, E. Herzog, and C. Laing	<i>Dyn. Days 2017; AIChE</i>
Coarse-graining of heterogeneous neural dynamics	2015
Tom Bertalan , M. Choi, C. Laing, I. Kevrekidis	<i>AIChE</i>
Heterogeneity and reduction for complex network dynamics	2014
I. Kevrekidis, A. Holiday, Tom Bertalan , and C. Laing	<i>AIChE</i>
Coarse-graining Network Dynamics	2013
A. Holiday and Tom Bertalan	<i>Network Front.</i>
nSpyres: an open-source, Python-based framework for simulation of flow through porous media	2012
E. Carlson, A. Islam, F. Dumkwu, and Tom Bertalan	<i>Interpore 2012</i>
OpenMG: a new multigrid implementation in Python	2012
Tom Bertalan , A. Islam, R. Sidje, and E. Carlson	<i>Proc. 11th Python in Sci. Conf.</i>
ESIM: a framework for simulation of dominance hierarchy formation in small animal groups	2012
Tom Bertalan and R. Earley	<i>UA Hon. Undergr. Res. Conf.</i>
An open-source computing cluster for virtual experiments with variable parameters	2011
Tom Bertalan and E. Carlson	<i>UA Hon. Undergr. Res. Conf.</i>