## Physics Informed Machine Learning

## Steve Brunton

- 1. Physics Informed Machine Learning High Level Overview of AI and ML in Science and Engineering
- 2. AI/ML + Physics 1: Choosing what to model
- 3. AI/ML + Physics 2: Curating Training Data
- 4. AI/ML + Physics 3: Designing an Architecture
- 5. AI/ML + Physics 4: Crafting a Loss Function
- 6. AI/ML + Physics 5: Employing an Optimization Algorithm
- 7. AI/ML + Physics: Recap and Summary
- 8. AI/ML + Physics: Preview of Upcoming Modules and Bootcamps
- 9. Deep Learning to Discover Coordinates for Dynamics: Autoencoders & Physics Informed Machine Learning
- 10. Sparse Identification of Nonlinear Dynamics (SINDy): Sparse Machine Learning Models 5 Years Later!
- 11. Sparse Nonlinear Dynamics Models with SINDy 2: Training Data & Disambiguating Models
- 12. Sparse Nonlinear Dynamics Models with SINDy 3: Effective Coordinates for Parsimonious Models
- 13. Sparse Nonlinear Dynamics Models with SINDy 4: The Library of Candidate Nonlinearities
- 14. Sparse Nonlinear Dynamics Models with SINDy 5: The Optimization Algorithms
- 15. Discrepancy Modeling with Physics Informed Machine Learning
- 16. Hamiltonian Neural Networks (HNN)
- 17. Lagrangian Neural Network (LNN)
- 18. Neural Implicit Flow (NIF)
- 19. Neural ODEs (NODEs) Supplementary Material
- 20. Python Symbolic Regression (PySR)

- 21. Residual Networks (ResNet)
- 22. Fourier Neural Operator (FNO)
- 23. Deep Operator Networks (DeepONet)
- 24. Physics Informed Neural Networks (PINNs)

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