Kevin Zeng

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OBJECTIVE

Experienced with deep reinforcement learning, deep learning, dynamical systems forecasting, and control theory

EDUCATION

University of Wisconsin-Madison

Sept 2017-Dec 2022 (Expected)

Department of Chemical and Biological Engineering

Madison, WI

- PhD in Chemical Engineering (Advisor: Prof. Michael D. Graham)
- Thesis: Deep Reinforcement Learning for Control of Spatiotemporal Chaotic Systems and Turbulent Flows
- Related Coursework: Computational Methods I&II (Optimization), Dynamical Systems and Modeling, Nonlinear Systems Modeling & Control, Adv. Linear Algebra, Multivariable Calculus
- GPA: 4.00/4.00

University of Minnesota-Twin Cities

Sept. 2013-May 2017

Minneapolis, MN

Department of Chemical Engineering and Materials Science
Bachelor of Chemical Engineering, Minor in Chemistry

■ GPA: 3.85/4.00

TECHNICAL & SOFT SKILLS

- Languages: Python, PyTorch, TensorFlow, Keras, SciKit-Learn, MATLAB, Matplotlib, SQL, C++
- Deep Learning: Reinforcement Learning (DQN, DDPG, PPO, TD3, SAC), ODEnets, Autoencoders
- Optimization: Iterative methods (Hessians, gradients), Evolutionary Algorithms, Annealing, LQR (control)
- Stat. Modeling: Regression (Lasso, Ridge), Classification (k-NN, SVMs), Forecasting (MLPs, ODEnets), PCA
- Soft: Quick to pick-up domain knowledge, navigating ill-defined problems, strong written & verbal skills

EXPERIENCE

Graduate Research Assistant

Aug. 2018-Present

University of Wisconsin-Madison, Professor Michael D. Graham

(55 hrs/week)

- Developed a symmetry-reduced deep reinforcement learning method for flow systems possessing symmetries, yielding increased data efficiency and higher learning performance
- Applied Neural Ordinary Differential Equations (ODEs) and deep autoencoders to learn reduced-order predictive models of chaotic dynamical systems under the influence of control actuations
- Developed an end-to-end data-driven model-based reinforcement learning method to efficiently extract control strategies from a limited data set generated from off-policy interactions

Graduate Research Assistant

Oct. 2017-July 2018

 ${\it University~of~Wisconsin-Madison,~Professor~Nicholas~L.~Abbott}$

(60 hrs/week)

- Fabricated molecular self-assembled polymer materials using liquid crystal defects and grooved polymer coatings
- Characterized the polymer materials, coatings, and dynamics via polarized light and fluorescent microscopy

Research Assistant

April 2016-May 2017 (14 hrs/week)

University of Minnesota-Twin Cities, Professor Samira Azarin

- Examined the in vivo capture of metastatic cells via porous polymer scaffolds and the efficacy of focal hyperthermia therapy using histology and TUNEL staining techniques
- Developed a method of polymer dip-coating aluminum disks for improved biocompatibility and robustness

Research Assistant

May-Sept., Dec-Jan. 2012-2015

University of North Dakota, Professor Julia Zhao

(40 hrs/week)

• Researched the synthesis of gold nano structure morphologies (rods, stars, wires) and the fluorescence quenching ability of graphene oxide via a rigid silica spacer shell

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LEADERSHIP AND DIVERSITY

- Chemical Engineer Graduate Student Association Media Chair: Cofounded the Graduate Newsletter discussing student climate issues, student-faculty relations, graduate student events, and student health resources
- Academic Climate Committee member: Engaged in student climate dialogue and disseminated discussions via the graduate student newsletter
- Engineering Expo: Initiated and coordinated 3 outreach booths exhibiting graduate research in liquid crystal sensors, fluid flow visualization, and capsule rockets to spark STEM interest in K-12 students and families in Wisconsin; designed and constructed interactive fluid flow demos and trained booth volunteers

TEACHING EXPERIENCE

2019, 2020

Chemical Engineering Materials (CBE440), Transport Phenomena Lab (CBE324)

Madison, WI

- Designed, organized, and led heat and momentum transport, material properties undergraduate lab courses
- Delivered class lectures, led student discussions, and troubleshot lab equipment

HONORS, AWARDS, & OUTREACH

Multicultural Center for Academic Excellence All-Star Gold Award—University of Minnesota	Spring 2016
Dean's List of the College of Science and Engineering—University of Minnesota	2013-2017
Tau Beta Pi Membership	2015-Present
Presidential Scholarship—University of Minnesota	2013-2017
National Science Foundation Graduate Research Fellowship Program—Honorable Mention	2018
Engineering Expo: Visualizing Fluids—University of Wisconsin	2018-2019
Chemical Engineer Graduate Student Association Media Chair—University of Wisconsin	2019-Present

PUBLICATIONS

- (1) **Zeng, K.** and Graham, M.D.*, Symmetry Reduction for Deep Reinforcement Learning Active Control of Chaotic Spatiotemporal Dynamics, Phys. Rev. E 104, 014210 (2021)
- (2) **Zeng, K.**, Linot, A.J., and Graham, M.D.*, *Deep Reinforcement Learning Using Data-Driven Reduced-Order Models Discovers and Stabilizes Low Dissipation State Control Strategy*, [in-preparation]
- (3) Wu, X., Xing, Y., **Zeng, K.**, Huber, K., Zhao, J.X.*, *Study of Fluorescence Quenching Ability of Graphene Oxide with a Layer of Rigid and Tunable Silica Spacer*, Langmuir. 34, 2, 603-611 (2018)
- (4) Pelaez, F.*, Manuchehrabadi, N.*, Roy, P., Natesan, H., Wang, Y., Racila, E., Silbaugh, A., Fong, H., **Zeng, K.**, Bischof, J.C., and Azarin, S.M., *Biomaterial scaffolds for non-invasive focal hyperthermia as a potential tool to ablate metastatic cancer cells*, Biomaterials. 166:27-37 (2018)

CONFERENCES AND INVITED TALKS

- (1) **Zeng, K.**, Linot, A.J., Graham, M.D., *Deep Reinforcement Learning Using Data-Driven Reduced-Order Models,* 12th International Symposium on Turbulence and Shear Flow Phenomena, July 2022 [Submitted]
- (2) **Zeng, K.**, Linot, A.J., Graham, M.D., *Deep Reinforcement Learning Using Data-Driven Reduced-Order Models Discovers and Stabilizes Low Dissipation Equilibria*, American Physical Society Division of Fluid Dynamics Annual Meeting, Nov. 2021.
- (3) **Zeng, K.** and Graham, M.D., *Symmetry Reduction for Deep Reinforcement Learning Active Flow Control*, AIChE Annual Meeting, Nov. 2021.
- (4) **Zeng, K.**, Linot, A.J., Graham, M.D., *Deep Reinforcement Learning Using Data-Driven Reduced-Order Models Discovers and Stabilizes Low Dissipation Equilibria*, Nonlinear Science Webinar, Georgia Tech., Oct. 2021.
- (5) **Zeng, K.** and Graham, M.D., *Symmetry Reduction for Deep Reinforcement Learning Active Flow Control*, American Physical Society Division of Fluid Dynamics Annual Meeting, Nov. 2020.