# John D. (Jack) Treado

9 Hillhouse Ave, M223 Yale University New Haven, CT 06520 email: john.treado@yale.edu

github: github.com/jacktreado Google Scholar: John D. Treado website: jacktreado.github.io

#### **Research Interests**

Soft condensed matter  $\cdot$  Biological physics  $\cdot$  Disordered systems  $\cdot$  Computational physics

### Current position

2016 – *PhD Candidate*, Mechanical Engineering & Materials Science, Yale University Thesis Advisor: Prof. Corey O'Hern

#### Education

2016 B.S. in Physics, *magna cum laude*, Georgetown University Thesis Advisor: Prof. Peter Olmsted

## **Publications**

JT\*, D. Wang\*, A. Boromand, M. P. Murrell, M. D. Shattuck, and C. S. O'Hern, "Bridging particle deformability and collective response in soft solids," *Phys. Rev. Materials* **5** 055605 (2021).

Z. Mei, A. T. Grigas, **JT**, G. Melendez Corres, M. Vuorte, M. Sammalkorpi, L. Regan, Z. A. Levine, and C. S. O'Hern, "Current MD forcefields fail to capture key features of protein structure fluctuations: A case study of cyclophilin A and T4 lysozyme," *arXiv preprint* arXiv:2012.03132, submitted to *Phys. Rev. E* (2021).

A. T. Grigas, Z. Mei, **JT**, Z. A. Levine, L. Regan, and C. S. O'Hern, "Using physical features of protein core packing to distinguish real proteins from decoys," *Protein Science* **29** 1931 (2020).

Z. Mei\*, **JT**\*, A. T. Grigas, Z. A. Levine, L. Regan, and C. S. O'Hern, "Analyses of protein cores reveal fundamental differences between solution and crystal structures," *Proteins: Structure, Function, and Bioinformatics* **88** 1154 (2020).

**JT**, Z. Mei, L. Regan, and C. S. O'Hern, "Void distributions reveal structural link between jammed packings and protein cores," *Phys. Rev. E* **99** 022416 (2019).

C. Oi, **JT**, Z. A. Levine, C. S. Lim, K. M. Knecht, Y. Xiong, C. S. O'Hern, and L. Regan, "A threonine zipper that mediates protein-protein interactions: Structure and prediction," *Protein Science* **27** 1969 (2018).

#### Talks

INVITED

- 2021 APS March Meeting, *Virtual*. March 2021 Physics of Living Systems (PoLS) Seminar, *Virtual*. January 2021
- 2020 APS March Meeting, Denver, CO (cancelled due to COVID-19). March 2021
- 2019 4th International Conference on Packing Problems, New Haven, CT. June 2019

Contributed

- Yale Physical and Engineering Biology (PEB) retreat, *New Haven, CT.* October 2019 APS March Meeting, *Boston, MA.* March 2019
- 2018 PoLS Annual Meeting, Rice University, *Houston, TX.* July 2018 Northeastern Granular Materials Workshop, *New Haven, CT.* June 2018 APS March Meeting, *Los Angeles, CA.* March 2018
- 2017 APS March Meeting, New Orleans, LA. March 2017

#### Honors & Awards

- 2020 Yale Mechanical Enginering & Materials Science Goodyear Tire & Rubber Fellow
- Excellence in Poster Presentation, Granular Matter Gordon Research Seminar, *Stonehill College, MA*
- 2016 Georgetown University Physics Department Undergraduate Research Award Paul A. Treado Medal Honors in Physics

### **Professional Activites**

- Organizer, PoLS student research conference, postponed due to COVID-19
   Public science publication, "Protein Folding: Nature's Rubik's Cube," Hartford Courant.
   May 2019
- 2019 Co-founder, Yale BioSoftMatter journal club
- 2019 Research mentor, Yale Physical Engineering Biology REU
- Public lecture, "Finding Patterns in Chaos: How Simple Rules Form Complex Behaviors," *Yale Science Diplomats.* Spring 2018

### **Teaching**

2017

#### YALE UNIVERSITY

PHYS 099: Intro to Research Methods, Teaching Assistant. Spring.
 MENG 383: Dynamics, Teaching Assistant. Fall.
 MENG 472: Special Projects, Teaching Assistant. Spring.
 PHYS 099: Intro to Research Methods, Teaching Assistant. Spring.
 ENAS 991: Integrated Workshop, Teaching Assistant. Fall.
 ENAS 130: Introduction to Computing for Engineers and Scientists, Teaching Assistant. Spring.
 ENAS 991: Integrated Workshop, Teaching Assistant. Fall.

ENAS 991: Integrated Workshop, Teaching Assistant. Fall.

Last updated: June 16, 2021 • Typeset in X<sub>T</sub>T<sub>E</sub>X