# TRAVIS AARON HOPPE

Curriculum Vitæ travis.hoppe@gmail.com

PhD Physics (775) 287-4033

# professional experience

2016 - Feb. 2020

# Senior Data Scientist / Portfolio Analyst

- Developed analytic tools to process the text of NIH grants and publications using distributional embeddings (e.g. word2vec).
- Analyzed grant and publication portfolios, evaluating metrics such as clinical impact, technological impact, and award rates to build quantitative comparisons between various populations.
- Architected and productionized machine learning models for classification, regression, outlier detection, and language modeling. Maintained several open-source tools used internationally.
- Designed and validated an interagency government blockchain to detect grant duplication with minimal shared data.
- Restored historical texts from books and PDFs into actionable data.

#### 2014-2016

# Postdoctoral Fellowship at National Institutes of Health

- Researched novel integration schemes for molecular dynamics simulations. Developed protein models for tertiary structure prediction from primary sequence.
- Worked in collaboration with experimentalists to test and validate models.

#### 2011-2014

## Postdoctoral Fellowship at National Institutes of Health

- Developed multi-scale theoretical and computational models to study protein folding, structure, and protein-protein. Derived hard-sphere models to account for crowding in biomolecular simulations and potentials to model anisotropic charge distributions.
- Managed large-scale parallel projects (1000+ cores) to simulate the cellular environment.

# 2005-2011

# **Teaching Assistant (Drexel)**

- Organized, taught, and ran 22 undergraduate courses.
- Restructured the entire computational component for physics majors by transitioning from FORTRAN to Python.

#### skills

- Machine learning and Natural Language Processing: Tensorflow, pyTorch, Keras, Convolutional Neural Networks (CNN), Generative Adversarial Networks (GANs), Transformers (BERT), word2vec.
- **Programming and Database**: Python, C++, JavaScript, SQL, NoSQL (MongoDB, Elasticsearch).
- **Project management**: Small team leader for analysis and code design.

#### education

2011 Doctor of Philosophy, Physics

**Drexel University** 

On the Role of Entropy in the Protein Folding Process, Thesis.

2008 Master of Science, Physics

**Drexel University** 

2005 Bachelor of Science, Physics

**Bachelor of Science, Mathematics** 

University of Nevada

#### publications

Policy

- Topic Choice Contributes to Lower Rate of NIH NIH Awards to African-American/Black Scientists, Travis Hoppe, Aviva Litovitz, Kristine Willis, Rebecca Meseroll, Matthew Perkins, B. Ian Hutchins, Alison Davis, Michael Lauer, Hannah Valantine, James Anderson, & George Santangelo, Science Advances.
- The NIH Open Citation Collection: A public access, broad coverage resource, Ian Hutchins, Kirk Baker, Matthew Davis, Mario Diwersy, Ehsanul Haque, Robert Harriman, Travis Hoppe, Stephen Leicht, Payam Meyer, George Santangelo, PLoS Biology.
- Additional support for RCR: A validated article-level measure of scientific influence, Ian Hutchins, Travis Hoppe, Rebecca Meseroll, James Anderson, & George Santangelo, PLoS Biology.

Protein-Protein Interaction

- Non-specific Interactions Between Macromolecular Solutes in Concentrated Solution: Physico-Chemical Manifestations and Biochemical Consequences, Travis Hoppe & Allen Minton, Frontiers in Molecular Biosciences.
- Incorporation of Hard and Soft Protein-Protein Interactions into Models for Crowding Effects in Binary and Ternary Protein Mixtures, Travis Hoppe & Allen Minton, Journal of the Physical Chemistry B.
- Dependence of Internal Friction on Folding Mechanism, Wenwei Zheng, David De Sancho, Travis Hoppe & Robert B. Best, Journal of the American Chemical Society.
- An equilibrium model for the combined effect of macromolecular crowding and surface adsorption on the formation of linear protein fibrils, *Travis Hoppe, Allen Minton*, Biophysical Journal.
- A simplified representation of anisotropic charge distributions in proteins, *Travis Hoppe*, Journal of Chemical Physics.
- Singular Value Decomposition of the Radial Distribution Function for Hard Sphere and Square Well Potentials, *Travis Hoppe*, PLoS ONE.

Protein Folding with Implicit Crowders: A Study of Conformational States Using the Wang-Landau Method, Travis Hoppe, Jian-Min Yuan, Journal of Physical Chemistry B.

Protein Topology & Graph theory

- Integer sequence discovery from small graphs, *Travis Hoppe, Anna Petrone*, Discrete Applied Mathematics.
- Entropic flows, crowding effects, and stability of asymmetric proteins, Travis Hoppe, Jian-Min Yuan, Physical Review E.

Experimental Modeling

- Programmable Nanoscaffolds that Control Ligand Display to a G-Protein Coupled-Receptor in Membranes allow Dissection of Multivalent Effects, Andrew Dix, Daniel Appella, Travis Hoppe, et al., Journal of the American Chemical Society.
- Quantification of plasma HIV RNA using chemically engineered peptide nucleic acids, Chao Zhao, Daniel Appella, Travis Hoppe, et al., Nature Communications.
- The importance of EBIT data for Z-pinch plasma diagnostics, A S Safronova, Travis Hoppe, et al., Canadian Journal of Physics.
- Spectroscopic and Imaging Study of Combined W and Mo-pinches at 1 MA-pinch Generators, Alla Safronova, Travis Hoppe, et al., IEEE Transactions on Plasma Science.

# awards

#### 2017 Office of the Director's Honor Award

Outstanding support for the Grants Support Index & Next Generation Research Initiative Analytical Team

#### 2014 Top Presentation Award

Institution-wide recognition during the NIDDK Annual Conference.

# 2010 Research Assistant Grant

Competitive grant from Drexel Physics Department on the basis of outstanding research and teaching.

## 2010 Student Research Achievement Award (SRAA)

Top poster at the Biophysical Society 2010 meeting.

#### 2009 Department Research Award (Senior Division)

Given by the Drexel Physics Department, this award recognized a high proficiency in both original research and synthesis of results into publications.

#### 2008 Department Research Award (Junior Division)

Restricted to the first two years of study, the junior division award was awarded for early achievements in research.

# 2007 Teaching Assistant of the Year

Recognition by Drexel University as the top Teaching Assistant in the College of Arts and Sciences.

# conferences

teaching (Drexel)

2016	Biophysical Society: Los Angeles Poster: Coevolutionary signal enhancement
2015	Biophysical Society: Baltimore Seminar: Mean-field lattice-model IDPs, Binding Affinity & Specificity
2014	Advances in Enhanced Sampling Algorithms: Telluride Seminar: Topological considerations in the Wang-Landau algorithm
2013	Biophysical Society: Philadelphia Seminar: Coarse-grained Electrostatic Models for Protein Solutions
2010	<b>Biophysical Society: San Francisco</b> Poster: Wang-Landau Density of States in Crowded Protein Environments
2009	Drexel University Libraries' Communication Symposium: The Hidden Costs of Scholarly Communication Invited Panel Member
2009	<b>Biophysical Society: Boston</b> Poster: Exhaustive Properties of Simple Lattice Peptides
2011	PHYS 305, Computational Physics II*
2010	PHYS 304, Computational Physics I* PHYS 160, Introduction to Scientific Computing* PHYS 305, Computational Physics II*
2009	PHYS 304, Computational Physics I* PHYS 160, Introduction to Scientific Computing* DSP 099, Dragon Summer Program: Remedial Mathematics PHYS 100, Preparation for Engineering Studies PHYS 305, Computational Physics II*
2008	PHYS 304, Computational Physics I* PHYS 102, Fundamentals of Physics II* PHYS 115, Contemporary Physics III* PHYS 114, Contemporary Physics II*
2007	PHYS 113, Contemporary Physics I* PHYS 102, Fundamentals of Physics II, Lab PHYS 115, Contemporary Physics III* PHYS 114, Contemporary Physics II*
2006	PHYS 113, Contemporary Physics I* TDEC 101, Fundamentals of Physics I, Lab TDEC 103, Fundamentals of Physics III* TDEC 102, Fundamentals of Physics II*
2005	TDEC 101, Fundamentals of Physics I*

<sup>\*</sup>Developed new curricula and modernized the Computational Physics, Contemporary Physics and Introduction to Scientific Computing courses at Drexel.