Raphaël J. L. Townshend

Address: 156 University Dr, Menlo Park, CA 94025 Email: r@tc.com Website: raphael.tc.com

Research interests Machine Learning, Structural Biology, Biophysics

Computer Vision, High-Performance Computing

Education Stanford University Sept 2014 – Oct 2020

PhD in Computer Science (Artifical Intelligence)

GPA: 4.00.

University of California, Berkeley Sept 2010 – May 2014

BS in Electrical Engineering and Computer Science (High Distinction)

GPA: 3.90

Peer-reviewed publications

Learning from Protein Structure with Geometric Vector Perceptrons

B. $\mathsf{Jing}^*,$ S. $\mathsf{Eismann}^*,$ P. Suriana, R.J.L. Townshend, R.O. Dror.

International Conference on Learning Representations (ICLR), 2021.

Hierarchical, rotation-equivariant neural networks to select structural models of protein complexes

S. Eismann*, R.J.L. Townshend*, N. Thomas*, M. Jagota, B. Jing, R.O. Dror. *Proteins*, 2020.

How GPCR phosphorylation patterns orchestrate arrestin-mediated signaling

N.R. Latorraca*, M. Masureel* † , S.A. Hollingsworth, F.M. Heydenreich, C.-M. Suomivuori, C. Brinton, R.J.L. Townshend, M. Bouvier, B.K. Kobilka, R.O. Dror † .

Cell, 2020.

End-to-End Learning on 3D Protein Structure for Interface Prediction

R.J.L. Townshend, R. Bedi, P.A. Suriana, and R.O. Dror.

Neural Information Processing Systems (NeurIPS), 2019.

Molecular Mechanism of GPCR-Mediated Arrestin Activation

N.R. Latorraca, J.K. Wang, B. Bauer, R.J.L. Townshend, S.A. Hollingsworth, J.E. Olivieri, H.E. Xu, M.E. Sommer † , and R.O. Dror † .

Nature, 2018.

^{*}equal contribution

[†]co-corresponding

User-Driven Geolocation of Untagged Desert Imagery Using Digital Elevation Models

E. Tzeng, A. Zhai, M. Clements, R.J.L. Townshend, and A. Zakhor. Computer Vision and Pattern Recognition Workshops (CVPRW), 2013.

Preprints

Geometric Deep Learning of RNA Structure

R.J.L. Townshend*, S. Eismann*, A. Watkins*, R. Rangan, R. Das[†], R.O. Dror[†]. *In review.*

ATOM3D: Tasks On Molecules in Three Dimensions

R.J.L. Townshend[†], M. Vogele, P. Suriana, A. Derry, A. Powers, Y. Laloudakis, S. Balachandar, S. Eismann, B.M Anderson, R. Kondor, R. Altman, R.O. Dror[†]. *arXiv:2012.04035*

Geometric Prediction: Moving Beyond Scalars

R.J.L. Townshend, B. Townshend, S. Eismann, R.O. Dror. *arXiv:2006.14163*

Protein model quality assessment using rotation-equivariant, hierarchical neural networks

S. Eismann*, P. Suriana*, B. Jing , R.J.L. Townshend, R.O. Dror. arXiv:2011.13557

Gold nanoparticles and tilt pairs to assess protein flexibility by cryoelectron microscopy

M. Jagota, R.J.L. Townshend, L.W. Kang, D. Bushnell, R.O. Dror, R.D. Kornberg, M. Azubel.

In review.

Simple biochemical features underlie transcriptional activation domain diversity and dynamic, fuzzy binding to Mediator

A.L. Sanborn, B.T. Yeh, J.T. Feigerle, C.V. Hao, R.J.L. Townshend, E. Lieberman Aiden, R.O. Dror, R.D. Kornberg.

bioRxiv:2020.12.18.423551

Honors and scholarships

Science Graduate Student Research Program (Department of Energy)	
Graduate Research Fellowship Program (National Science Foundation)	
Best in Show and People's Choice (Science Hack Day SF) 2013	3/2015
School of Engineering Graduate Fellowship (Stanford)	2014
ACM International Collegiate Programming Contest (UC Berkeley)	2013
EECS Honors Degree, Statistical Learning concentration (UC Berkeley)	
Maker Faire Young Inventor	2010

Research experience

Stanford Artificial Intelligence Laboratory

Stanford University

Advisor: Dr. Ron Dror (Stanford University)

09/2014 - Present

Thesis on geometric learning of biomolecular structure. Leading interdisciplinary team of 1 postdoc, 2 graduate students, and several undergraduates. Developed state-of-the-art methods for predicting protein interactions. Designed an equivariant graph neural network for predicting the 3D structure of RNA, which has consistently won international blind prediction competitions.

Video and Image Processing Laboratory

UC Berkeley

Advisor: Dr. Avideh Zakhor

05/2012 - 06/2014

Developed Computer Vision techniques for large-scale geo-localization. Created a synthetic horizon matcher using digital elevation models. Achieved 8000x speed-up as compared to previously used techniques and produced predictions that were within 100m accuracy within a 10,000 km² region.

Industry experience

Atomic AI

Menlo Park, CA

Founder & CEO

Present

Enabling the rational design of new molecules and medicines, powered by cutting-edge artificial intelligence approaches.

DeepMind, AlphaFold

London, UK

Research Scientist Intern

Summer 2019

Pursued new research in artificial intelligence and structural biology. First inventor on pending patent based on internship work.

Scaled Inference

Palo Alto, CA

Inference Intern

Summer 2015

Designed and implemented Bayesian learning algorithms for core modeling pipeline.

Google, Knowledge: Search

Mountain View, CA

Software Engineering Intern

Summer 2014

Designed algorithms to exploit structured data on the web.

Hewlett-Packard, WebOS

Sunnyvale, CA

Software Engineering Intern

Summer 2011

Implemented performance improvements within the mobile graphics engine.

Teaching experience

Head teaching assistant, Computer Science

Stanford University

CS 279: Computational Biology

Fall 2020

Led team of 4 teaching assistants, with 100 enrolled students. Designed and lectured new course material on machine learning in structural biology.

Average student rating: 4.1/5.

Head teaching assistant, Computer Science

Stanford University

CS 229: Machine Learning

Fall 2018

Led team of 30 teaching assistants, with 750 enrolled students. Designed and lectured new course material on ensembling methods and decision trees.

Average student rating: 4.1/5.

DeCal instructor, Carillon Guild

UC Berkeley

Learn to Play the Sather Tower Bells

Spring 2014

Taught course on how to play the carillon to a dozen undergraduates.

Undergraduate student instructor, Computer Science

UC Berkeley

CS 61C: Machine Structures

Summer 2012

Taught section and lab of 30 students. Guest lectured on MapReduce and large-scale computing to class of 100.

Advisees

Martin Vogele Postdoctoral scholar PhD student Stephan Eismann Patricia Suriana PhD student **Bowen Jing** Undergraduate Ligia Melo Undergraduate **David Liu** Undergraduate Yianni Laloudakis Now medical student at Columbia Milind Jagota Now CS PhD student at UC Berkeley

Service and outreach

Machine Learning for Structural Biology @ NeurIPS

12/2020

Devised and led inaugural workshop at premiere machine learning conference. As general chair, organized talks, discussion, and papers by leading researchers in the field. Website at mlsb.io.

Open Computing Facility, UC Berkeley

08/2011 - 06/2014

Now founder of Y-Trap

Served as an administrator and director for computing facility with 7,000 student users. Was sole provider of computing, web hosting, and printing resources for a large fraction of the student population.

Biographical

Citizenship

Rishi Bedi

Canadian, U.S. Permanent Resident

Date of Birth

January 22, 1993 (Montréal, Canada)

Languages

English (native), French (native)

Professional	Eta Kappa Nu	12/2011 - Present
memberships	Undergraduate honors society in electrical engineering and computer science.	
Other interests	Social dance (swing, waltz), carillon, skiing, board games (h	anabi, diplomacy).