# Shilpa Nadimpalli Kobren

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### **Education**

- 2018 **Ph.D. in Computer Science Princeton University** 
  - Thesis: Detecting and Analyzing Variation in Protein Interaction Interfaces

Advisor: Mona Singh

- 2013 **M.Sc. in Computer Science** Princeton University
- 2011 **B.Sc. in Biology & Computer Science**, summa cum laude Tufts University

Thesis, Awarded Highest Honors: Correcting Protein Multiple Structural Alignments by Sequence Peeking

Advisor: Lenore Cowen

#### **Awards & Honors**

10/2021-04/2022	Amazon Web Services (AWS) Cloud Credit for Research Award totalling \$32,000
10/2021	Outstanding Postdoctoral Researcher awarded annually to one member of each department at Harvard University
08/2015	<b>Siebel Scholar, Class of 2016</b> awarded annually for academic excellence and demonstrated leadership to 93 top students from the world's leading graduate schools
09/2011-09/2015	NSF Graduate Research Fellowship for graduate study in STEM disciplines
09/2011-09/2015	Princeton Gordon Wu Fellowship for engineering graduate study
05/2011	Tufts James Schmolze Award for top undergraduate achievement in computer science
05/2010	Google Anita Borg Memorial Scholarship for women in computer science
08/2007-05/2011	Tufts Neubauer Scholarship for aptitude in research; grants to fully cover all four years of undergraduate student loans (1 in 10 of $\sim$ 1500)
04/2011	Tufts Class of 1882 Prize Scholarship for intellectual leadership (1 in 4 of ∼5000)
04/2010	Tufts Audrey Butvay Gruss Award for scientific achievement (1 in 4 of ~5000)
06/2009-10/2009	CRA-W/CDC Distributed Research Experiences for Undergraduates Fellowship
09/2008-05/2009	CRA-W Multidisciplinary Research Opportunities for Women Fellowship
06/2008-09/2008	NSF/NIH Southern California Bioinformatics Summer Institute Fellowship
05/2006	Massachusetts State Science Fair, 1st Place Award

### **Publications**

SN Kobren\*, M Moldovan\*, RM Reimers, D Traviglia, X Li, D Barnum, A Veit, RI Corona, GVC Neto, J Willett, M Berselli, W Ronchetti, SF Nelson, JA Martinez-Agosto, R Sherwood, JB Krier, IS Kohane, Undiagnosed Diseases Network, SR Sunyaev (2025). "Joint, multifaceted genomic analysis enables diagnosis of diverse, ultra-rare monogenic presentations." Nat Commun, 16: 7267.

E Alsentzer\*, MM Li\*, **SN Kobren**, Undiagnosed Diseases Network, IS Kohane, M Zitnik (2025). "Few shot learning for phenotype-driven diagnosis of patients with rare genetic diseases." *npj Digital Medicine*, 8: 380.

R Yin, A Gutierrez, Undiagnosed Diseases Network, **SN Kobren**<sup>†</sup>, P Avillach<sup>†</sup> (2025). "VarPPUD: Variant post prioritization for undiagnosed genetic disorders." *PLoS Comput Biol*, in press.

- J Wen, S Zeng, C-L Bonzel, **SN Kobren**, J Du, Y Chai, H Wang, M Zhu, S Chen, F Leng, HG Zhang, KP Liao, K Cho, IS Kohane, M Zitnik, A Pereira, JS Liu, T Cai (2025). "Phenotypic prediction of missense variants via deep contrastive learning." *Nature Biomedical Engineering*, in press.
- S Fazal, H Dashnow, M Dohrn, J Schatzman, L Hiatt, MC Danzi, I Xu, C Toro, D Adams, K Usdin, B Hayward, **SN Kobren**, SR Sunyaev, RC Spillmann, V Shashi, Undiagnosed Diseases Network, M Tekin, AR Quinlan, S Züchner (2025). "A genotype-first approach for the diagnosis of repeat expansion disorders in the Undiagnosed Diseases Network cohort." *Genetics in Medicine*, 27(8): 101462.
- L Fitzsimmons, B Beaulieu-Jones<sup>†</sup>, **SN Kobren**<sup>†</sup> (2025). "Enriched phenotypes in rare variant carriers suggest pathogenic mechanisms in rare disease patients." *BioData Mining*, 18: 6.
- S Fazal, M Danzi, I Xu, SN Kobren, S Sunyaev, C Reuter, S Marwaha, MT Wheeler, E Dolzhenko, F Lucas, S Wuchty, M Tekin, S Zuchner, V Aguiar-Pulido (2024). "RExPRT: a machine learning tool to predict pathogenicity of tandem repeat loci." Genome Biol, 25: 39. S Chen, ALM Tan, C Perry, S Churchill, M Vella, J Mao, V Viswanadham, SN Kobren, IS Kohane (2024). "Polygenic risk scores for autoimmune related diseases are significantly different and skewed in cancer exceptional responders." npj Precision Oncology.
- E Alsentzer, SG Finlayson, MM Li, SN Kobren<sup>†</sup>, IS Kohane<sup>†</sup> (2023). "Simulation of undiagnosed patients with novel genetic conditions." Nat Commun, 14: 6403.
   RJ Tinker, L Bastarache, KM Ezell, SN Kobren, C Esteves, JA Rosenfeld, EF Macnamara, R Hamid, JD Cogan, D Rinker, S Mukharjee, I Glass, K Dipple, JA Phillips III, Undiagnosed Diseases Network (2023). "The contribution of mosaicism to genetic diseases and de novo pathogenic variants." American Journal of Medical Genetics Part A, 191: 2482–2492.
- SN Kobren, D Baldridge, M Velinder, JB Krier, K LeBlanc, C Esteves, BN Pusey, S Züchner, E Blue, H Lee, A Huang, L Bastarache, A Bican, J Cogan, S Marwaha, A Alkelai, DR Murdock, P Liu, DJ Wegner, AJ Paul, Undiagnosed Diseases Network, SR Sunyaev, IS Kohane (2021). "Commonalities across computational workflows for uncovering explanatory variants in undiagnosed cases." *Genetics in Medicine*. 23: 1075–1085.
  - BK Beaulieu-Jones, C Darabos, D Kim, A Verma, **SN Kobren** (2021). "Innovative methodological approaches for data integration to derive patterns across diverse, large-scale biomedical datasets." *Pac Symp Biocomput*, 26: 256–260.
  - **SN Kobren** (2021). "How medical mysteries push back the frontier of genomics knowledge." *UDN PEER Newsletter*, Summer 2021.
- **SN Kobren**, B Chazelle, M Singh. (2020). "PertInInt: An integrative, analytical approach to rapidly uncover cancer driver genes with perturbed interactions and functionalities." *Cell Systems*. 11: 63–74.
  - **SN Kobren**, BK Beaulieu-Jones, C Darabos, D Kim, A Verma (2020). "Ongoing challenges and innovative approaches for recognizing patterns across large-scale, integrative biomedical datasets." *Pac Symp Biocomput*, 25: 286–294.
- **SN Kobren**, M Singh. (2019). "Systematic domain-based aggregation of protein structures highlights DNA-, RNA- and other ligand-binding positions." *Nucleic Acids Research*. 47: 582–593.
- **S Nadimpalli**, AV Persikov, M Singh. (2015). "Pervasive variation of transcription factor orthologs contributes to regulatory network divergence." *PLoS Genetics*. 11: e1005011.
- N Daniels, **S Nadimpalli**, L Cowen. (2012). "Formatt: Correcting protein structural alignments by incorporating sequence alignment." *BMC Bioinformatics*. 13: 259–266.
- **S Nadimpalli\***, N Daniels\*, L Cowen. (2011). "Formatt: Correcting protein structural alignments by sequence peeking." *Proceedings of the 2011 ACM Conference on Bioinformatics, Computational Biology, and Biomedicine*. 2: 315–319.
- J Rieffel, F Sauders, **S Nadimpalli**, H Zhou, S Hassoun, J Rife, B Trimmer. (2009). "Evolving soft robotic locomotion in PhysX." *Proceedings of the 2009 ACM Conference on Genetic and Evolutionary Computation*. 11: 2499–2504.

# **Research & Work Experience**

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07/2024 – Present	<b>Associate Director of Rare Disease Analysis</b> , Dept. of Biomedical Informatics, Harvard Medical School • <i>Boston</i> , <i>MA</i>
	Teaching and leading computational research analysis of genotypic and phenotypic patient data to derive insights into rare disease etiologies.
08/2018 - 06/2024	Postdoctoral Research Fellow, Harvard Medical School • Boston, MA
	Developing computational approaches to identify recurrent disease etiologies from cohort-level genomic and clinical data to improve diagnoses of rare diseases under Drs. Isaac S. Kohane and Shamil R. Sunyaev
03/2012-06/2018	Graduate Research Assistant, Princeton University • Princeton, NJ
	"Detecting and Analyzing Variation in Protein Interaction Interfaces"
	Investigated the evolution, natural variation, and disease-related mutation of cellular networks through analysis of protein interaction interfaces under Prof. Mona Singh
	Undergraduate Research Assistant, Tufts University • Medford, MA
01/2010-05/2011	"Formatt: Correcting Protein Multiple Structural Alignments by Sequence Peeking"
	Improved the Matt protein structural aligner by incorporating a sequence alignment correction step and
	validating using objective measures under Prof. Lenore J. Cowen
09/2008–05/2009	"Modeling the Neuro-Mechanical Control of a Soft-Tissue Organism"  Evolved a solution representing the firing of powers for muscle contraction using genetic algorithms to
	Evolved a solution representing the firing of neurons for muscle contraction using genetic algorithms to successfully elicit motion in a SoftBot under Prof. Soha Hassoun
06/2009-10/2009	Summer Intern, Bioinformatics Dept, Virginia Tech • Blacksburg, VA
	"Cataloging Animal Retrocopies for Retrotransposon Model"
	Developed a genome annotation independent algorithm to identify and classify retrocopies and chimeric genes given a transcriptome under Prof. Liqing Zhang
06/2008-09/2008	<b>Summer Intern, Biochemistry Dept</b> , University of California, Los Angeles • Westwood, CA "Discovery of Novel Metabolic Types of Bacterial Microcompartments"
	Implemented a pipeline to analyze oceanic metagenomic sequencing data for bacterial microcom-
	partment (BMC) shell proteins to identify potentially novel metabolic BMC types under Prof. Todd Yeates
05/2007-08/2007	Summer Intern, Preclinical Dept, Shire Pharmaceuticals • Cambridge & Lexington, MA
	Set up a secure database containing clinical and research reports for drugs in production or under testing.
06/2006-09/2006	Summer Intern, Microbiology Dept, Univ. of Massachusetts Medical School • Worcester, MA
	"Identification of Genes Involved in Expansion of Chromosomal Repeat in E. Coli"  Developed a series of knockout bacterial strains and tested viability of bacteria and amplification of a
	specific chromosomal repeat under Prof. Anthony Poteete

## **Teaching & Advising Experience**

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08/2024–11/2024	Course Co-Director, Harvard Medical School • Boston, MA (Upcoming) Design and lead a new 7-week elective course for Master's Program in Biomedical Informatics: BMI711: Integrative Analyses for Rare Genetic Disease Diagnostics
01/2022-05/2024	Master's Capstone Project Adviser, Harvard Medical School • Boston, MA Primary adviser for year-long capstone projects for student in the School of Public Health and for student in the Department of Biomedical Informatics
03/14/2024	Instructor for CME Accredited Course: Long-Read Sequencing: Diagnosing the Undiagnosed through Comprehensive Clinical Genetic Testing, American College of Medical Genetics (ACMG) Annual Clinical Genetics Meeting • Toronto, Canada  Lecture introducing long-read sequencing technologies and the diagnostic potential over traditional sequencing technologies
05/2023, 05/2024	Instructor for CME Accredited Course: Evaluation of Undiagnosed and Rare Conditions, Harvard Medical School • Boston, MA Gave 1-hour lecture on clinical genomic sequencing and research analytic pipelines

11/15/2018	<b>Guest Lecturer in Computational Biology</b> , Tufts University • <i>Medford</i> , <i>MA</i> Gave 1-hour lecture on DNA motif finding algorithms to undergraduate and graduate students in <i>CS167</i> .
01/2016–09/2017	Coadviser for First-Year Graduate Students, Princeton University • Princeton, NJ Fall 2016, Spring 2016 & Spring 2017 Coadvised three Ph.D. students in Computational Biology and Computer Science on separate projects related to protein domains, protein binding and cancer
06/2013-07/2013	Coadviser for Undergraduate Students, Princeton University • Princeton, NJ Summer 2013 Coadvised three undergraduates on a summer project through the Summer Programming Experiences program to build a secure voting mobile application
09/2012-05/2013	Assistant Instructor, Princeton University • <i>Princeton, NJ</i> Fall 2012 & Spring 2013 Taught precepts twice weekly for COS126: General Computer Science, held office hours (~10 hours/week), graded assignments and proctored midterm and final exams. *Top rated (4.5/5 on average) by students for all precepts taught over both semesters.
09/2009–05/2010	<b>Teaching Assistant</b> , Tufts University ● <i>Medford, MA</i> Fall 2009 & Spring 2010 Attended lectures, assisted in labs, held office hours (~10-18 hours/week) and graded assignments for two courses CS40: Machine Structure and Assembly Language Programming and CS80: Programming Languages.
02/2009–06/2009	<b>High School Bioinformatics Instructor</b> , Somerville High School • <i>Somerville</i> , <i>MA</i> Analyzed soil metagenomic data to discover new microbes and led four spring seminars for students about gene sequencing and alignment algorithms. Project funded via an HHMI ARRAYS grant.

### **Presentations**

### **Invited Talks**

02/20/2024	Sampson Lab for Kidney Genomics at Boston Children's Hospital, Boston, MA
02/08/2024	Medical and Population Genetics (MPG) Seminar at the Broad Institute, Cambridge, MA
08/10/2023	Undiagnosed Diseases Network (UDN) Grand Rounds, Boston, MA
04/25/2023	American Academy of Neurology Child Neurology Section Spotlight, Boston, MA
10/24/2022	St. Jude Pediatric Translational Neuroscience Initiative Ultrarare Disease Workshop, Memphis, TN
09/21/2021	Broad Institute's Statistical Genetics Seminar Series, Virtual Meeting
09/10/2021	International Session of Undiagnosed & Rare Diseases at China Rare Diseases Summit, Virtual Meeting
08/13/2021	Tufts University Bioinformatics & Computational Biology (BCB) Research Group, Virtual Meeting
08/04/2021	Stanford Center for Undiagnosed Diseases Seminar Series, Virtual Meeting
07/14/2021	Undiagnosed Diseases Network Annual In-Person Meeting, Virtual Meeting
07/13/2021	Boston Children's Hospital Seminar Series, Virtual Meeting
06/23/2021	Illumina Clinical Bioinformatics Workshop, Virtual Conference
12/05/2019	Quantitative and Computational Biology Colloquium at the Univ. of Southern California, Los Angeles, CA
11/14/2019	Undiagnosed Diseases Network (UDN) Grand Rounds, Boston, MA
11/11/2019	Janelia Women in Computational Biology Conference at HHMI-Janelia Research Campus, Ashburn, VA
10/25/2018	'Rising Stars in Computer Science' Symposium at Tufts University, Medford, MA
03/08/2018	Open Insights Seminar Series at Harvard Medical School, Dept. of Biomedical Informatics, Boston, MA
01/09/2018	Seminar at the Flatiron Institute, Center for Computational Biology (CCB), New York City, NY
11/03/2017	Lewis-Sigler Institute for Integrative Genomics 2017 Retreat, Princeton, NJ
09/26/2017	Data Science Seminar Series at the University of Massachusetts, Amherst, MA
09/13/2017	'Rising Stars in Data Science' Symposium at the University of Chicago, Chicago, IL
01/06/2017	Princeton Area Alumni Association First Friday Series, Princeton, NJ
01/06/2016	Icahn Institute Think & Drink Symposium, Princeton, NJ
	Platform Presentations
09/16/2024	Nanopore Community Meeting, Boston, MA
09/29/2023	Critical Assessment of Genome Interpretation (CAGI)** Workshop, Boston, MA
10/20/2021	American Society of Human Genetics (ASHG) Annual Meeting, Virtual Conference
08/02/2017	NY Area Meeting in Quantitative Biology, Cold Spring Harbor, NY
04/02/2011	Tufts 13th Annual Undergraduate Research Symposium, Medford, MA

#### **Posters**

11/03/2023	American Society of Human Genetics (ASHG) Annual Meeting, Washington, DC
07/10/2023	Gordon Research Conference on Human Genetics & Genomics, Waterville Valley, NH
11/15/2015	RECOMB/ISCB Conference on Regulatory and Systems Genomics, Philadelphia, PA
03/20/2014	Systems Biology Meeting: Global Regulation of Gene Expression, Cold Spring Harbor, NY
04/09/2011	3rd Annual New England Undergraduate Computing Symposium, Cambridge, MA
10/09/2009	Midwest Women in Computing Conference, Chicago, IL
	Panels
11/02/2023	"The Role of AI & Data Technology in Overcoming the Challenges of Rare Diseases" at the North America Rare Disease Summit, New York City, NY
07/15/2021	"Identifying and engaging the patient" at St. Jude Pediatric Translational Neuroscience Initiative Ultrarare Diseases Workshop, <i>Memphis, TN</i>
07/15/2021	"Doctoral Career Trajectories" at Harvard DBMI Summer Institute in Biomedical Informatics, Boston, MA
01/06/2021	"Pattern Recognition in Biomedical Data for Discovery" at PSB, Virtual Conference
07/16/2020	"Doctoral Career Trajectories" at Harvard DBMI Summer Institute in Biomedical Informatics, Boston, MA
01/06/2020	"Pattern Recognition in Biomedical Data: Challenges in Putting Big Data to Work" at PSB, Waimea, HI
11/11/2019	"Challenges and Opportunities with Emerging Technologies in Molecular and Cell Biology" at Janelia Women in Computational Biology Conference, Ashburn, VA
07/23/2019	"Doctoral Career Trajectories" at Harvard DBMI Summer Institute in Biomedical Informatics, Boston, MA
08/22/2017	"Women in Bioinformatics" at ACM Conf. on Bioinformatics, Comp Bio & Biomedicine, Boston, MA
10/02/2015	"Pursuing Graduate Studies in Computer Science" at Princeton Univ. Computer Sci. Dept., Princeton, NJ
03/28/2013	"Maximizing the Utility of Office Hours" at Princeton University McGraw Teaching Center, Princeton, NJ
04/09/2011	"Graduate School Application Process and Visit Experience" at 3rd Annual New England Undergraduate Computing Symposium, <i>Boston, MA</i>

### Service

### Conferences

07/2024	ISMB 2024 referee, Montreal, Canada
01/2019-01/2021	Pacific Symposium on Biocomputing 2020 & 2021, Session Co-Chair and referee, Big Island of Hawaii
12/2018	Machine Learning for Health (ML4H) at NeurIPS 2018, referee, Montreal, Canada
01/2017-08/2017	ACM Bioinformatics & Computational Biology 2017 Student Activity Co-Chair and referee, Boston, MA
05/2017, 05/2019	RECOMB 2017 & 2019 referee, Hong Kong & Washington, DC
07/2010, 07/2014	ISMB 2010 & 2014 Student Volunteer and referee, Boston, MA
	Leadership
02/2024-Present	Undiagnosed Diseases Network, Tool Building Coalition Working Group, Chair
10/2018-02/2024	Undiagnosed Diseases Network, Tool Building Coalition Working Group, Primary Organizer
05/2012-02/2015	Princeton Graduate Student Government, Computer Science Representative, Events Board Member
07/2012-05/2014	Princeton Jewish Graduate Students and Young Professionals, President
	Mentoring and Outreach
08/2023-09/2023	CAGI Salon for trainees, Organizer and participant
01/2019-05/2020	Harvard Women in STEM (WiSTEM) Mentoring Program, Undergraduate Student Mentor
09/2011-05/2018	Princeton Graduate Women in Science and Engineering, Mentoring Program Participant
08/2011-Present	Tufts Alumni Admissions Program, Applicant Interviewer
09/2008-05/2011	Tufts Admissions Office, April Open House Host, Voices Host, Speaker at Engineering Open House
09/2007-05/2011	Tufts Association for Computing Machinery, Women, Mentor & Outreach Contact