Vaibhav Karve, PhD	
Senior Data Scientist Data Science Directorate	Contact:@com go.illinois.edu/karve
SimSpace Corporation	/vaibhavkarve /vaibhav-karve
R I	
data science, computational graph theory, topology, boolean satis ability, logic, interactive theorem proving	algorithms, formal math, type theory
E	
PhD in Mathematics University of Illinois at Urbana-Champaign	-
Integrated BS-MS in Mathematics Indian Institute of Science Education and Research – Kolkata Recipient of the <i>Director's gold medal</i>	-
P	
• V. Karve, A.N. Hirani. GraphSAT – a decision problem connecting satis ability and graph theory (), ar>	Kiv: .
• V. Karve, D. Yager, M. Abolhelm, D.B. Work, R.B. Sowers. Seasonal Disorder in Urban Tra c Patterns: a Low Rank Analysis, Journal of Big Data Analytics in Transportation (), doi.org/ . /s -	
• V. Karve, A.N. Hirani. The complete set of minimal simple graphs that support unsatis able -CNFs Discrete Applied Mathematics (), doi.org/ . /j.dam	
• Y. Wu, G. Shindnes, V. Karve , D. Yager, D.B. Work, A. Chakraborty, R.B. Sowe <i>Congestion Barcodes: Exploring the Topology of Urban Congestion Using Persistent Hole</i>	
D	
graphsat: A python package that recognizes clauses, Cnfs, graphs, hypergraphs, and mulocal graph-rewriting, graph-satchecking, calculation of graph disjunctions, as well as created as a companion software to my PhD thesis. GitHub: /vaibhavkarve/graphsat.	checking of new reduction rules. It was
multihypergraph: A python package for graph theory that supports looped-multi-	and hyperedges. PyPI: /multihypergraph
Model theory in lean: A model theory implementation in the Lean theorem p Harman, P. Hieronymi, N. Ravi, J. Schargorodsky, K. Thompson, N. W. /vaibhavkarve/igl	
P S	
Languages Python, Lean theorem prover, SageMath, Octave, ELisp, Bash, Make	

Software

LATEX, plain TEX, CoCalc, Docker, Emacs, Git, GitHub/GitLab, Jupyter, Gurobi (linear program solver), XPPaut (di erential equation numerical solver)

R E

Project at SimSpace Corporation

-Present

PhD Thesis

Graphical structure of unsatis able Boolean formulae

Advisor: Dr. Anil Hirani

University of Illinois at Urbana-Champaign

- Fall : funded by the David G. Bourgin fellowship.
- De ned a translation map from boolean -satis ability instances into multi-hyper-graphs.
- Wrote a python package that computes CNFs (sentences in conjunctive normal form) as well as multi-hyper-graphs.
- Attempting a forbidden-graph characterization for -satis ability.

Graduate Research Assistant

Fall

Forbidden graph characterization for -satis ability

Advisor: Dr. Anil Hirani

University of Illinois at Urbana-Champaign

• Used forbidden-graph characterization to demonstrate a nite obstruction set for satis ability.

Summer Graduate School July

Invited to Representations of High Dimensional Data summer graduate school Mathematical Sciences Research Institute (MSRI) in Berkeley, California

Graduate Research Assistant

Summer , Spring

Non-negative matrix factorization of New York taxi tra c Advisor: Dr. Richard Sowers and Dr. Daniel Work University of Illinois at Urbana-Champaign

- Analyzed taxi tra c data from New York city with special focus towards compression and estimation.
- Used Sparse Non-negative Matrix Factorization to extract of the most popular training transfer of the most popular training train
- Gained new insights into tra c dynamics, with a view towards aiding urban planning and extreme-event predictive algorithms.

NSF Program for Interdisciplinary and Industrial Internships at Illinois (PI) Intern Summer , Summer

Recognizing patterns in New York taxi tra c

Advisor: Dr. Richard Sowers and Dr. Daniel Work

Funded by NSF, University of Illinois at Urbana-Champaign

- · Analyzed taxi tra c data from New York city.
- Applied Persistent Homology tools to generate bar-codes that can characterize the tra c dataset.

MS thesis

Classi cation of Stable Exterior Forms Advisor: Dr. Saugata Bandyopadhyay

Indian Institute of Science Education and Research – Kolkata

• A complete classication of all stable exterior forms was sought over both the real and complex elds. This involved nding the orbits, stabilizers and normal forms for each case, under the action of *GL(V)* through pullback.

Canada Mitacs intern Summer

Unitary Representations of Super-Conformal Algebra

Advisor: Dr. Hadi Salmasian University of Ottawa

- Construction of the Super-Virasoro algebra, which arises as a \mathbb{Z} gradation of the central extension of a Lie algebra of dierential operators, called the Witt algebra, was studied. This algebra arises naturally from the calculations of string theory.
- The unitary representation for the Super-Conformal current algebra, seen as a semi-direct product of the Super-Virasoro and the Super-Loop algebras was found.

IISER research intern

Mathematical Modeling of Calcium Ion Oscillations due to Membrane Fluxes in Pancreatic Cells

Advisor: Dr. Pranay Goel

Indian Institute of Science Education and Research – Pune

- A minimal model was developed, as a variation of the class- Li-Rinzel model to explain the anomalously *slower* oscillations observed in pancreatic cells. The numerical integration software XPPaut was employed for solving the di erential equations involved and generating the bifurcation diagrams needed.
- The model was able to reproduce all experimental data on the reaction of these cells to CPA, oleate and EGTA accurately.
- This work was in collaboration with Dr. Arthur Sherman and Dr. Les Satin.

IISER research intern Summer

Mathematical Modeling of One-Carbon and Glutathione Cycle

Advisor: Dr. Pranay Goel

Indian Institute of Science Education and Research – Pune

• The literature on existing models of the glutathione cycle was studied and the equations were successfully simplied, making them more tractable for any future work on this system.

T M

Graduate Teaching Assistant – Merit Program for Emerging Scholars

Fall , Spring , Fall Fall , Spring

Calculus I, II, III and Di erential Equations

University of Illinois at Urbana-Champaign

- The Merit Program for Emerging Scholars targets students with high potential who are members of groups, such as ethnic minorities and women, who tend to be underrepresented in the areas of science, mathematics and engineering.
- Taught in active-learning formats.

Teaching Assistant April - ,

INMAS : Workshop on Modeling and Optimization (online)

Workshop instructor: Alexander Estes

- INMAS provides high quality training and internship experiences that broaden career opportunities for students in the Mathematical Sciences by bringing powerful computational and modeling tools to bear on industry's most pressing problems.
- The workshop introduced optimization models and methods for solving linear programming and mixed integer linear programming using the Gurobi optimization solver.

Illinois Geometry Lab Mentor

University of Illinois at Urbana-Champaign

Spring , Fall , -

- The Illinois Geometry Lab at UIUC aims to enhance and support undergraduate research within the department and to engage local, state and national communities through outreach.
- Led a team of undergraduates in a research project titled *Theorem proving in Lean*. The project aims to formalize model theory in Lean.

GitHub: /vaibhavkarve/igl

• : Led a team of undergraduates in a research project that visualized urban tra c patterns temporally and spatially, using matrix factorization algorithms as well as persistent homology.

IGL-UniHigh Summer Research PI

Summer

Interactive theorem proving in Lean: formalizing Euclidean and Hilbertian geometry Illinois Geometry Lab, University of Illinois at Urbana-Champaign

- Led a week summer research project with high-school seniors.
- We formalized Euclid's and Hilbert's axioms in the Lean interactive theorem prover. GitHub: /vaibhavkarve/leanteach

Graduate Teaching Assistant

Computational Mathematics

University of Illinois at Urbana-Champaign

- Conceptualized and designed the course with Dr. Anil Hirani.
- Course utilizes innovative teaching platforms like CoCalc to teach programming in Python and SageMath to undergraduates.
- Topics covered include network and graph algorithms, topological data analysis, computer algebra and cryptography algorithms.

Graduate Teaching Assistant

Fall , Spring

Spring

Calculus III

University of Illinois at Urbana-Champaign

• Taught in active-learning, discussion-based formats.

Summer Illinois Math Camp — instructor and course designer

Summer

, Spring

Classical Constructions: Learn to draw algebra University of Illinois at Urbana-Champaign

- Designed and taught a week-long course for th through th grade students.
- Course description: What can we do with a compass and a straightedge? These simple tools can be used to create shapes, do arithmetic and prove fun facts about geometry. This course taught students geometry as the ancient Greeks saw it, using onll- (a) lbl Constrinl- w (v) (er

Research Live! Competition, University of Illinois at Urbana-Champaign

Director's Gold Medal

Indian Institute of Science Education and Research – Kolkata

C C

Dramatics

Active member of the dramatics club at IISER Kolkata, having conceptualized, scripted, acted in and directed over a dozen plays.