

NIRAJ KUSHWAHA

BASIC INFO

DOB	24/02/1997
E-mail	kushwaha@csh.ac.at / nirajkkushwaha1@gmail.com
Website	nirajkushwaha.github.io (gets updated more frequently than this CV)
LinkedIn	Click here

CURRENT POSITION

RESIDENT SCIENTIST / PHD CANDIDATE 2021-

Complexity Science Hub Vienna | Josefstadt Str. 39, 1080 Vienna
(Supervisor: Dr. Edward D. Lee, Prof. Stefan Thurner)

- Discovering mesoscale for chains of armed conflicts
- Building dynamical models to explain population-level scaling in sessile organisms
- Joint affiliation with the Department of Physics, University of Vienna
(Supervisor: Prof. Christoph Dellago)

EDUCATION

MSc. in PHYSICS 2018-2020

Indian Institute of Technology (IIT) Indore | Khandwa Rd, Simrol, Madhya Pradesh 453552

- Thesis topic: "Engineering chimera and novel technique based on machine learning"
- Minor project on, "Crop classification using satellite imagery"
- Minor project on, "Credit card fraud detection"

BSc. in PHYSICS (HONS.) 2015-2018

Institute of Science- BHU | Ajagara, Varanasi, Uttar Pradesh 221005

High school diploma 2014

Atomic Energy Central School | Tarapur, India

INTERNSHIP AND RESEARCH VISITS

RESEARCH VISIT	2026 (Upcoming)
<i>The Department of Systems Design Engineering, University of Waterloo Waterloo, Canada</i> (PI: Dr. Woi Sok Oh)	
• 4 month long research visit Funded by University of Waterloo and YrCCS	
RESEARCH VISIT	2025
<i>ETH Zurich Zurich, Switzerland - 8092</i> (PI: Prof. Lars-Erik Cederman)	
• Research visit for a week	
RESEARCH VISIT	2024
<i>Complexity Science research group, Universität Potsdam Potsdam, Germany - 14476</i> (PI: Prof. Karoline Wiesner)	
• Research visit for a week	
MASTER THESIS INTERN	2019-2020
<i>Complex Systems Lab, IIT Indore Indore, India - 453552</i> (Supervisor: Prof. Sarika Jalan)	
• Worked on my master thesis for a year	
WINTER INTERN	2018
<i>Astrophysical Sciences Division, Bhabha Atomic Research Station Mumbai, India - 400094</i> (Supervisor: Mr. Bitan Ghosal)	
• Main project topic: "Synchrotron emission by charged particles in a non-uniform magnetic field" • Minor project on data analysis of radiation data from "Major Atmospheric Cerenkov Experiment Telescope"	

ACHIEVEMENTS

National level exams	• Top 1% national level toppers (All India Rank=66) in National Graduate Physics Examination-2018 • All India Rank=432 in the national entrance exam for the Indian Institute of Technology in 2018
Awards and grants	• Winner of the yrCCS Bridge Grant 2025 • Runner-up winner of the Bertalanffy Doctoral Student Award 2025 given by the Complex Systems Society France. • Significant Milestone Award of the 2023 Exner Lectures in the category of PhD by The Exner Foundation • Gold medal in National Science Olympiad conducted by All India Science Teacher's Association

PUBLICATIONS

- Articles**
- Kushwaha, Niraj and Edward D Lee (Aug. 2023). "Discovering the mesoscale for chains of conflict". In: *PNAS Nexus* 2.7, pgad228. ISSN: 2752-6542. doi: 10.1093/pnasnexus/pgad228.
- Kushwaha, Niraj, Naveen Kumar Mendola, Saptarshi Ghosh, Ajay Deep Kachhvah, and Sarika Jalan (2021). "Machine learning assisted chimera and solitary states in networks". In: *Frontiers in Physics* 9, p. 513969.
- Kushwaha, Niraj, Woi Sok Oh, Shlok Shah, and Edward D Lee (2025). "Data-driven conflict classification exposes weak predictive indicators". In: *Royal Society Open Science* 12.12.

CONFERENCES

- INTERNATIONAL CONFERENCE ON COMPUTATIONAL SOCIAL SCIENCE** 2025
Norrköping, Sweden
- Gave a talk.
- THE GERMAN PHYSICS SOCIETY MEETING** 2025
Regensburg, Germany
- Gave a talk titled, "Common Indicators Hurt Armed Conflict Prediction".
- NETSCIX** 2025
Indore, India
- Gave a talk titled, "The Triangle of Madness (Using causal network to uncover types of armed conflict)".
- AI FOR DEVELOPING COUNTRIES FORUM (AIFOD)** 2024
Vienna, Austria
- Attended as an invited delegate.
- THE GERMAN PHYSICS SOCIETY MEETING** 2024
Berlin, Germany
- Gave a talk titled "Conflict Classification Using Multinomial Mixture Models and Conflict Avalanches"
- CONFERENCE ON COMPLEX SYSTEMS** 2023
Salvador, Brazil
- Gave two talks, "From Narrative to Systematic Scales of Conflicts" and "Systematic Procedure for Extracting Causal Connections in Conflict Cascades"
- NETSCI** 2023
Vienna, Austria
- Volunteer with the organization team.

SCHOOLS AND WORKSHOPS

THE GERMAN PHYSICS SOCIETY MEETING <i>Dresden, Germany</i>	2023
• Gave a talk titled "Population waves in sessile organisms"	
CONFERENCE ON COMPLEX SYSTEMS (CCS) <i>Palma de Mallorca, Spain</i>	2022
• Gave a talk titled "Multiscale causal structure in armed conflicts" • Presented a poster	
THE GERMAN PHYSICS SOCIETY MEETING <i>Regensburg, Germany</i>	2022
• Gave a talk titled "Multiscale causal structure in armed conflicts"	
CONFERENCE ON COMPLEX SYSTEMS (CCS) <i>Online</i>	2020
• Gave a talk titled "Machine Learning assisted Chimera states in Networks"	
UN 75 DIALOGUE <i>Online, India</i>	2020
• Gave a talk at a local chapter of the UN 75 dialogues.	
HARVARD COLLEGE US-INDIA INITIATIVE <i>Mumbai, India</i>	2017
• Delegate	
<hr/>	
UNDERSTANDING DEMOCRATIZATION AND CIVIL WAR WITH STATISTICAL PHYSICS <i>Vienna, Austria</i>	2025
• Gave an invited talk titled "Common Indicators Hurt Armed Conflict Prediction"	
LIPARI SCHOOL ON COMPUTATIONAL COMPLEX AND SOCIAL SYSTEMS <i>Lipari, Italy</i>	2023
LIPARI SCHOOL ON COMPUTATIONAL COMPLEX AND SOCIAL SYSTEMS <i>Lipari, Italy</i>	2022
BIGSSS SUMMER SCHOOL IN COMPUTATIONAL SOCIAL SCIENCE <i>Groningen, Netherlands</i>	2022
• Project topic: "Dynamical reciprocity in office spaces"	
THE GREAT RESIGNATION WORKSHOP <i>Vienna, Austria</i>	2022

- Topic of workshop: "Network Science- from structure to dynamic"

MEDIA APPEARANCES

Articles

- The Military's Recruitment of AI Has Already Begun
- Forscher beobachten "Lawinen" bei Ausbreitung bewaffneter Konflikte
- Scientists develop method to predict the spread of armed conflicts

Audio/Video

- Gave a live interview at the BBC newsday radio show.
- Our paper was featured in Sabine Hossenfelder's science news.

OTHER ACTIVITIES

Students/interns supervised

- **Shlok Shah** from Princeton University in 2024.
- **Clemens Baldzuhn** from TU Berlin in 2024.)

Positions of Responsibility

- **PhD representative** at the Complexity Science Hub Vienna (one term)
- **Climate counsellor** appointed by the International Centre for Culture and Education at BHU (one term)
- **House captain** during school (one year)
- **House sports captain** during school (one year)
- **House prefect** during school (two years)

Volunteering Work

- Volunteered at the Buddy Project, Vielmehr für Alle! in Vienna. Taught refugee high school students.
- Started an NGO with college friends at BHU to educate underprivileged kids in Varanasi.

Select Online Courses

- "Network Dynamics of Social Behaviour" by University of Pennsylvania
- "From big bang to dark energy by Prof. Hitoshi Murayama" by University of Tokyo
- "Social Norms, Social change" by UNICEF
- "Digital media marketing" by Internshala

Model United Nations Conferences

- Attended the "BHU-Model United Nations conference, 2016"
- Attended the "Ganges model united nations, 2017"
- Attended the 'Malviya national youth parliament 2017'