

CONTACT INFO

E-mail kushwaha@csh.ac.at / nirajkkushwaha1@gmail.com

LinkedIn https://www.linkedin.com/in/niraj-kushwaha-8a2766114/

Twitter https://twitter.com/nirajkkushwaha

CURRENT POSITION

RESIDENT SCIENTIST / PHD CANDIDATE

2021-

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

- Discovering mesoscale for chains fo 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)

EXPERIENCE

MASTER THESIS INTERN

2019-2020

Complex Systems Lab, IIT Indore | Khandwa Rd, Simrol, Madhya Pradesh 453552

(Supervisor: Prof. Sarika Jalan)

Worked on my master thesis for a year

WINTER INTERN 2018

Astrophysical Sciences Division, Bhabha Atomic Research Station | Anushaktinagar, Mumbai - 400 094 (Supervisor: Mr. Bitan Ghosal)

- Main project topic: "Synchrotron emission by charged particles in a nonuniform magnetic field"
- Minor project on data analysis of radiation data from "Major Atmospheric Cerenkov Experiment Telescope"

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

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

 Gold medal in National Science Olympiad conducted by All India Science Teacher's Association

PUBLICATIONS

Articles

Kushwaha, Niraj and Edward D Lee (2022). "Discovering the mesoscale for chains of conflict". In: arXiv preprint arXiv:2212.02652.

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.

CONFERENCES

WILHELM EXNER LECTURES

2023

Vienna, Austria

 Won the "Significant Milstone Award of the 2023 Exner Lectures in the category of PhD"

THE GERMAN PHYSICS SOCIETY MEETING

2023

Dresden, Germany

• Gave a talk on "Population waves in sessile organisms"

CONFERENCE ON COMPLEX SYSTEMS

2022

Palma de Mallorca, Spain

- Gave a talk on "Multiscale causal structure in armed conflicts"
- Presented a poster

THE GERMAN PHYSICS SOCIETY MEETING Regensburg, Germany		2022
• Gave a talk	on "Multiscale causal structure in armed conflicts	,,,
CONFERENCE ON COMPLEX SYSTEMS Online		2020
• Gave a talk	on "Machine Learning assisted Chimera states in	Networks"
HARVARD CC Mumbai, India	DLLEGE US-INDIA INITIATIVE	2017
• Delegate		
LIPARI SCHOO AND SOCIAL Lipari, Italy	OL ON COMPUTATIONAL COMPLEX SYSTEMS	2022
BIGSSS SUMI SOCIAL SCIEN Groningen, Ne		2022
Project topic	c: "Dynamical reciprocity in office spaces"	
THE GREAT RESIGNATION WORKSHOP Vienna, Austria		2022
GLOBAL INIT (GIAN) WORK Indore, India	TATIVE OF ACADEMIC NETWORKS (SHOP	2018
	rkshop: "Network Science- from structure to dyna	amic"
Volunteering work	 Started an NGO with college friends at BHU to educate underprivileged kids in Varanasi Worked as a climate counsellor for the International Centre for Culture and Education Volunteer at the Buddy Project, Vielmehr für Alle! in Vienna 	
Online Courses	 "Network Dynamics of Social Behaviour" by UPennsylvania "From big bang to dark energy by Prof. rayama" by University of Tokyo "Social Norms, Social change" by UNICEF "Digital media marketing" by Internshala 	-

SCHOOLS AND WORKSHOPS

OTHER ACTIVITIES