## The following NSF PDs are available for inperson meetings at NSF on Tuesday April 30

All times are Eastern Daylight Time and day times (from 8am to 7pm)

Division/Program	Program Director	Keywords of Areas	Tue 4/30
CCF/AF	Tracy Kimbrel	Algorithmic Foundations	
CCF/AF	Peter Brass	Algorithms, Robotics	
CCF/CIF	Al Hero	Machine Learning, Signal Processing, Information Theory	

CCF/CIF	Phil Regalia	Information Theory; Communications	9:00-12:00, 2:00-4:00
CCF/FET	Stephanie Gage	Bio-Inspired Computing, DNA Nanotechnology, Neuroscience, Animal Behavior	10:00-11:00, 1:30- 5:00
CCF/FET	Elizabeth Behrman	Quantum Information	3:00-6:30(Zoom)
CCF/FET	Mitra Basu	Computational Biology, Biocomputing	11:00-12:00, 1:00- 2:00
CCF/SHF	X. Sharon Hu	Circuit/Architecture design, Design Automation	
CCF/SHF	Damian Dechev	Programming Languages and Compilers, Concurrency, High Performance Computing	
CCF/SHF	Andrian (Andi) Marcus	Software Engineering	
CCF/SHF	Danella Zhao	Computer system architecture	9:00-12:00
CCF/SHF	Almadena Chtchelklanova	High Performance Computing	10:00-12:00, 2:00- 4:00

CCF/SHF	Anindya Banerjee	Programming Languages, Verification, Type Systems, Compilers, Concurrency	email me
CCF/SHF	Sankar Basu	Electronic Design Automation	3:00-5:00
CNS/CPS	David Corman	CPS	3:00-5:30
CNS/CPS	Ralph Wachter	Cyber-Physical Systems, Manufacturing, Robotics, Resilience	
CNS/CSR	Mimi McClure	Computer Systems Research above the Hardware and below the Applications	1:00-4:00
CNS/CSR	Jason Hallstrom	CSR (Embedded Systems, IoT, Experimental), FMitF, Expeditions, CIRC, FuSe, ACED	TBD
CNS/CSR	Daniela Oliveira	Computer Systems Research	
CNS/NeTS	Darleen Fisher	Wired Networking	10:00-5:00
CNS/NeTS	AnnVon Lehmen	Programmable Networks, Optical Networks, Wired Networking, Internet, Datacenters	9:00-12:00

CNS/NeTS	Alhussein Abouzeid	Wireless networks	
CNS/SaTC	Karen L. Karavanic	Systems, Cybersecurity, Enclaves	9:00-12:00, 1:00-2:00
IIS/FRR	Ralph Wachter	Cyber-Physical Systems, Manufacturing, Robotics, Resilience	
IIS/HCC	Todd Leen	Human-Agent Interaction, Autonomous Vehicles, Human- Robot Interaction, Ethical AI, Graphics.	10:00-12:00, 1:00- 2:30(Zoom)
IIS/HCC	Dan Cosley	HCC: Social Computing, Visualization, Personal Informatics, Interacting with Information, VR/AR, Education. SaTC; Data Science/ML/AI, Human- Centered Privacy and Security	9:30-3:00
IIS/III	Raj Acharya	Machine Learning, Data Mining, Artificial Intelligence	
IIS/III	Hector Munoz- Avila	Information Integration Informatics	1:00-4:00
IIS/III	Sorin Draghici	Bioinformatics, Computational Biology, Machine Learning, Al	

IIS/III	Goli Yamini	Smart Health	11:00-2:00
IIS/III	Christopher Yang	AI, ML, Data Science, Health Informatics	1:00-4:00
IIS/III	Sylvia Spengler	Fairness, Trustworthy AI, Informatics	8:00-12:00, 2:00-3:00
IIS/III	Cornelia Caragea	Natural Language Processing, Information Retrieval	10:00-12:00
IIS/RI	Vladimir Pavlovic	Machine learning	
IIS/RI	Eleni Miltsakaki	Natural Language Processing, Large Language Models	
IIS/RI	Jie Yang	Computer Vision, Robust Itelligence	9:00-12:00, 1:00-4:00
IIS/RI	Erion Plaku	Al (including but not limited to multi-agent systems, knowledge representation, logical and probabilistic reasoning, planning, search, inference, constraint satisfaction, optimization)	10:00-12:30
IIS/RI	Cornelia Caragea	Natural Language Processing, Information Retrieval	10:00-12:00

OAC Juan Jenny Li HPC+AI+Cloud 8:00-10:00, 4:00-6:00

Home (index.html) | Apply (apply.html) | Agenda (agenda.html) | Venue (travel.html) | Speakers (speakers.html) | Materials (materials.html)

Copyright © 2024 NSF CISE CAREER Workshop