

CS Faculty Presentations August 2017

Tuesday, August 15 in LWSN B155

3:00 pm -3:15 pm	Prof. Aniket www.cs.purdue.edu/people/faculty/akate/	Research: Bitcoin and Blockchain Research at Purdue Blockchain Research Webpage: https://freedom.cs.purdue.edu/projects/internetOfValue/ Blockchain Technology Seminar: https://selfservice.mypurdue.purdue.edu/prod/bwckschd.p_disp_detail_sched?term_in=201810&crn_in=18856 Internet-of-value-research mailing list: https://lists.purdue.edu/mailman/listinfo/internet-of-value-research
3:20 pm -3:35 pm	Prof. Goldwasser www.cs.purdue.edu/homes/dgoldwas/	Research: Natural Language Processing
3:40 pm -3:55 pm	Prof. Kihara www.cs.purdue.edu/people/faculty/dkihara/	Research: Bioinformatics Research Lab: http://kiharalab.org Computational Life Science area specialization: www.purdue.edu/gradschool/oigp/programs/cls.html

Thursday, August 17 in LWSN B155

3:00 pm -3:15 pm	Prof. Delaware http://people.csail.mit.edu/bendy/	Research: Programmer-Guided Synthesis
3:20 pm - 3:35 pm	Prof. Aliaga www.cs.purdue.edu/people/faculty/aliaga/	Research: Graphics and Visualization CGV group: http://wiki.cs.purdue.edu/cgvlab/doku.php
3:40 pm -3:55 pm	Prof. Honorio www.cs.purdue.edu/homes/jhonorio/	Research: How to make machines learn faster and better Teaching: CS 59000-HLT Hands-On Learning Theory

Friday, August 18 in LWSN B155

1:30 pm -1:45 pm	Prof. Bhargava www.cs.purdue.edu/people/faculty/bb/	Research: Security and privacy issues in distributed systems.
1:50 pm -2:05 pm	Prof. Samanta www.cs.purdue.edu/homes/roopsha/	Research: Works at the intersection of formal methods, programming languages and machine learning, with a focus on automated program synthesis and repair. Teaching: CS59000-CPR Reasoning About Programs
2:10 pm -2:25 pm	Prof. Fahmy www.cs.purdue.edu/homes/fahmy/	Research: Networking
2:30 pm -2:45 pm		