

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9:00		220.03 Intermediate Prog. (MD 310) Sara More 448/648 Comp Genom: Data Anal (Shaf 301) Alexis Battle 454/654 Augmented Reality (Hodson 213) Nassir Navab 783 Vision as Bayesian Inference (Hack 320) Alan Yuille 868 ST in MT (Hack 306) (9:30 start time) Philipp Koehn		220.03 Intermediate Prog. (MD 310) Sara More 448/648 Comp Genom: Data Anal (Shaf 301) Alexis Battle 454/654 Augmented Reality (Hodson 213) Nassir Navab 783 Vision as Bayesian Inference (Hack 320) Alan Yuille	220.03 Intermediate Prog. (MD 310) (8:30 - 9:45) Sara More	9:00
10:00	328/428/628 Compilers & Interpreters (Olin 305) Peter Froehlich		328/428/628 Compilers & Interpreters (Olin 305) Peter Froehlich		328/428/628 Compilers & Interpreters (Olin 305) Peter Froehlich	10:00
10:30		801 Dept Seminar (Hack B17) (faculty meetings)		801 Dept Seminar (Hack B17) (faculty meetings)	866 ST Meaning, Trans, Gen of Text (Hack 306) Ben VanDurme	10:30
11:00						11:00
12:00	220.01 Intermediate Prog. (Krieger 309/Shaffer) Sara More 220.04 Intermediate Prog. (MD 310) Ben Langmead 226.01 Data Structures (Shaf 3) Peter Froehlich 745 Adv Topics in Applied Cryptography (Shaf) Matt Green	414/614 Computer Networks (Shaf 301) Xin Jin 433/633 Algorithms (Hods 110/Shaf 3) Vladimir Braverman 463/663 Algo for SBR (Shaf 101) Simon Leonard 482/682 Deep Learning () Greg Hager 520.702 Curr Tpcs LSP (Hack B17) Sanjeev Khudanpur	220.01 Intermediate Prog. (Krieger 309/Shaffer) Sara More 220.04 Intermediate Prog. (MD 310) Ben Langmead 226.01 Data Structures (Shaf 3) Peter Froehlich 745 Adv Topics in Applied Cryptography (Shaf) Matt Green 831 Theory Seminar (Malone 228) Braverman, Dinitz, Li 500.745 LCSR Seminar (Hack B17) Peter Kazanzides	414/614 Computer Networks (Shaf 301) Xin Jin 433/633 Algorithms (Hods 110/Shaf 3) Vladimir Braverman 463/663 Algo for SBR (Shaf 101) Simon Leonard 482/682 Deep Learning () Greg Hager 865 ST NLP (Hack 306) Th 12-1:15 Jason Eisner	220.01 Intermediate Prog. (Krieger 309/Shaffer) Sara More 220.04 Intermediate Prog. (MD 310) Ben Langmead 226.01 Data Structures (Shaf 3) Peter Froehlich 382 Learning Lab () (12-2) Greg Hager 826 ST PL (Malone 222) 1-2:30 Scott Smith 520.702 Curr Tpcs LSP (Hack B17) Sanjeev Khudanpur	12:00
1:30	107 Intro Java (Shaf 3) Sara More 220.02 Intermediate Prog. (MD 310) Misha Kazhdan 229 CSF (Hack B17) Philipp Koehn 426/626 Prog Lang (Shaf 303) Scott Smith 441/641 Blockchain & Cryptocurrencies (Hods/Shaf) Abhishek Jain	231 Automata Theory (Hodson 210) Xin Li 456/656 CIS II (Hack B17) Russ Taylor 464/664 AI (Hodson/Shaf) Ben Van Durme 718 Advanced OS (Malone 107) Ryan Huang 749 Applied Comparative Genomics (Shaf 304) Michael Schatz	107 Intro Java (Shaf 3) Sara More 220.02 Intermediate Prog. (MD 310) Misha Kazhdan 229 CSF (Hack B17) Philipp Koehn 426/626 Prog Lang (Shaf 303) Scott Smith 441/641 Blockchain & Cryptocurrencies (Hods/Shaf) Abhishek Jain 833 Seminar in Algorithms (Malone 107) Vladimir Braverman	231 Automata Theory (Hodson 210) Xin Li 456/656 CIS II (Hack B17) Russ Taylor 464/664 AI (Hodson/Shaf) Ben Van Durme 718 Advanced OS (Malone 107) Ryan Huang 749 Applied Comparative Genomics (Shaf 304) Michael Schatz	108.03 Intro Lab (Shaf 1) Sara More 220.02 Intermediate Prog. (MD 310) Misha Kazhdan 229 CSF (Hack B17) Philipp Koehn	1:30
3:00	475/675 Machine Learning (Shaf 3) 765 Sequence Modeling for NLP (Hodson) Jason Eisner 650.624 Adv. Network Security (Shaffer 202) Seth Nielsen	350 Intro to Genomic Research (Hodson 311) Steven Salzberg 466/666 Information Retrieval (Hack B17) David Yarowsky 436/636 Algo Game Theory (Hodson) Michael Dinitz 290 UIMA (Hodson 213) Joanne Selinski 691 Human-Robot Interaction () Chien-Ming Huang 856 Image Analysis (Malone 228) 3-5 Taylor & Prince	475/675 Machine Learning (Shaf 3) 765 Sequence Modeling for NLP (Hodson) Jason Eisner 650.624 Adv. Network Security (Shaffer 202) Seth Nielsen	350 Intro to Genomic Research (Hodson 311) Steven Salzberg 466/666 Information Retrieval (Hack B17) David Yarowsky 436/636 Algo Game Theory (Hodson) Michael Dinitz 290 UIMA (Hodson 213) Joanne Selinski 691 Human-Robot Interaction () Chien-Ming Huang 817 ST in Systems (Malone 107) Yair Amir 875 ST Machine Learning (Malone 228) Saria, Arora, et. al.	475/675 Machine Learning (section) (Shaf 3) 765 Sequence Modeling for NLP (Hodson) Jason Eisner	3:00
4:30	402 Digital Health & Biomed Info (Croft G02) (1/29 - 2/21 only) Harold Lehmann 320/420/620 Parallel Programming (Shaf 3) Randal Burns 104 Computer Ethics (Malone 228) alternate weeks Tim Leschke 488 Found Comp Bio II () Rachel Karchin	476/676 ML Data to Models (Hack B17) Suchi Saria 105 M&Ms (Hodson 210) Joanne Selinski 411 CSIE II (Malone 107) (4:30-7p) Larry Aronhime & Tony Dabhura	402 Digital Health & Biomed Info (Croft G02) (1/29 - 2/21 only) Harold Lehmann 320/420/620 Parallel Programming (Shaf 3) Randal Burns 355 Games Projects (Krieger 309) Peter Froehlich 488 Found Comp Bio II () Rachel Karchin	476/676 ML Data to Models (Hack B17) Suchi Saria 108.02 Intro Lab (MD 310) Sara More		4:30
6:00			108.01 Intro Lab (MD 310) Sara More	ACM meetings (6p)		6:00
		Raman Arora Ilya Spitzer			COLOR KEY 50 minute period 75 minute period 2 hour period 2.5 hour period 3 hour lab	