

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9:00		220.03 Intermediate Prog. (MD 310) <i>Sara More</i> 295 Developing Health IT Apps <i>Ilya Shpitser & Casey Overby</i> 454/654 Augmented Reality (Hodson 213) <i>Nassir Navab</i> 783 Vision as Bayesian Inference (Krieger 111) <i>Alan Yuille</i> 868 ST in MT (Hack 306) (9:30 start time) <i>Philipp Koehn</i>		220.03 Intermediate Prog. (MD 310) <i>Sara More</i> 295 Developing Health IT Apps <i>Ilya Shpitser & Casey Overby</i> 454/654 Augmented Reality (Hodson 213) <i>Nassir Navab</i> 783 Vision as Bayesian Inference (Krieger 111) <i>Alan Yuille</i>	220.03 Intermediate Prog. (MD 310) (8:30 - 9:45) <i>Sara More</i>	9:00
10:00	328/428/628 Compilers & Interpreters (Olin 305) <i>Peter Froehlich</i>		328/428/628 Compilers & Interpreters (Olin 305) <i>Peter Froehlich</i>		328/428/628 Compilers & Interpreters (Olin 305) <i>Peter Froehlich</i> 866 ST Meaning, Trans, Gen of Text (Hack 306) <i>Ben VanDurme</i>	10:00
10:30		801 Dept Seminar (Hack B17) (faculty meetings)		801 Dept Seminar (Hack B17) (faculty meetings)		10:30
11:00						11:00
12:00	220.01 Intermediate Prog. (Shaffer 202) <i>Sara More</i> 220.04 Intermediate Prog. (MD 310) <i>Ben Langmead</i> 226.01 Data Structures (Mergentahler 111) <i>Peter Froehlich</i> 745 Adv Topics in Applied Cryptography (Shaffer 302) <i>Matt Green</i>	414/614 Computer Networks (Shaf 301) <i>Xin Jin</i> 433/633 Algorithms (Hods 110) <i>Vladimir Braverman</i> 463/663 Algo for SBR (Shaf 101) <i>Simon Leonard</i> 482/682 ML: Deep Learning (Gilman 50) <i>Greg Hager & Rob DiPietro</i> 520.702 Curr Tpcs LSP (Hack B17) <i>Sanjeev Khudanpur</i>	220.01 Intermediate Prog. (Shaffer 202) <i>Sara More</i> 220.04 Intermediate Prog. (MD 310) <i>Ben Langmead</i> 226.01 Data Structures (Mergentahler 111) <i>Peter Froehlich</i> 745 Adv Topics in Applied Cryptography (Shaffer 302) <i>Matt Green</i> 831 Theory Seminar (Malone 228) <i>Braverman, Diniz, Li</i> 500.745 LCSR Seminar (Hack B17) <i>Peter Kazanides</i>	414/614 Computer Networks (Shaf 301) <i>Xin Jin</i> 433/633 Algorithms (Hods 110) <i>Vladimir Braverman</i> 463/663 Algo for SBR (Shaf 101) <i>Simon Leonard</i> 482/682 ML: Deep Learning (Gilman 50) <i>Greg Hager & Rob DiPietro</i> 865 ST NLP (Hack 306) <i>Th 12-1:15 Jason Eisner</i>	220.01 Intermediate Prog. (Shaffer 202) <i>Sara More</i> 220.04 Intermediate Prog. (MD 310) <i>Ben Langmead</i> 226.01 Data Structures (Mergentahler 111) <i>Peter Froehlich</i> 826 ST PL (Malone 222) <i>1-2:30 Scott Smith</i> 520.702 Curr Tpcs LSP (Hack B17) <i>Sanjeev Khudanpur</i>	12:00
1:30	107 Intro Java (Shaf 3) <i>Sara More</i> 220.02 Intermediate Prog. (MD 310) <i>Misha Kazhdan</i> 229 CSF (Hack B17) <i>Philipp Koehn</i> 426/626 Prog Lang (Shaf 303) <i>Scott Smith</i> 745 Adv Topics in Applied Cryptography (Shaffer 100) <i>Abhishek Jain</i>	231 Automata Theory (Hodson 210) <i>Xin Li</i> 456/656 CIS II (Hack B17) <i>Russ Taylor</i> 464/664 AI (Shaffer 101) <i>Ben Van Durme</i> 718 Advanced OS (Bloomberg 172) <i>Ryan Huang</i> 749 Applied Comparative Genomics (Shaf 304) <i>Michael Schatz</i>	107 Intro Java (Shaf 3) <i>Sara More</i> 220.02 Intermediate Prog. (MD 310) <i>Misha Kazhdan</i> 229 CSF (Hack B17) <i>Philipp Koehn</i> 426/626 Prog Lang (Shaf 303) <i>Scott Smith</i> 745 Adv Topics in Applied Cryptography (Shaffer 100) <i>Abhishek Jain</i>	231 Automata Theory (Hodson 210) <i>Xin Li</i> 456/656 CIS II (Hack B17) <i>Russ Taylor</i> 464/664 AI (Shaffer 101) <i>Ben Van Durme</i> 718 Advanced OS (Bloomberg 172) <i>Ryan Huang</i> 749 Applied Comparative Genomics (Shaf 304) <i>Michael Schatz</i> 833 Seminar in Algorithms (Malone 107) <i>Vladimir Braverman</i>	108.03 Intro Lab (Shaf 1) <i>Sara More</i> 220.02 Intermediate Prog. (MD 310) <i>Misha Kazhdan</i> 229 CSF (Hack B17) <i>Philipp Koehn</i> 779 ML: Advanced Topics (Hodson 216) (1:30-4p) <i>Raman Arora</i>	1:30
3:00	765 ML: Linguistic & Sequence Modeling (Hack 320) <i>Jason Eisner</i> 650.724 Adv. Network Security (Croft G02) <i>Seth Nielsen</i>	350 Intro to Genomic Research (Hodson 301) <i>Steven Salzberg</i> 466/666 Information Retrieval (Hack B17) <i>David Yarowsky</i> 436/636 Algo Game Theory (Gilman 132) <i>Michael Dinitz</i> 290 UIMA (Hodson 213) <i>Joanne Selinski</i> 691 Human-Robot Interaction (Krieger 304) <i>Chien-Ming Huang</i> 856 Image Analysis (Malone 228) <i>Taylor & Prince</i>	765 ML: Linguistic & Sequence Modeling (Hack 320) <i>Jason Eisner</i> 650.724 Adv. Network Security (Croft G02) <i>Seth Nielsen</i> 601.857 ST Computer Graphics <i>Misha Kazhdan</i>	350 Intro to Genomic Research (Hodson 301) <i>Steven Salzberg</i> 466/666 Information Retrieval (Hack B17) <i>David Yarowsky</i> 436/636 Algo Game Theory (Gilman 132) <i>Michael Dinitz</i> 290 UIMA (Hodson 213) <i>Joanne Selinski</i> 691 Human-Robot Interaction (Krieger 304) <i>Chien-Ming Huang</i> 817 ST in Systems (Malone 107) <i>Yair Amir</i>	765 ML: Linguistic & Sequence Modeling (Hack 320) <i>Jason Eisner</i>	3:00
4:30	475 Machine Learning (Krieger 205) <i>Graff & Markowitz</i> 320/420/620 Parallel Programming (Shaf 3) <i>Randal Burns</i> 402 Digital Health & Biomed Info (Croft G02) (1/29 - 2/21 only) <i>Harold Lehmann</i> 104 Computer Ethics (Malone 228) alternate weeks <i>Tim Leschke</i> 488 Found Comp Bio II (Shaffer 100) <i>Rachel Karchin</i>	476/676 ML Data to Models (Hack B17) <i>Suchi Saria</i> 105 M&Ms (Hodson 210) <i>Joanne Selinski</i> 411 CSIE II (Malone 107) (4:30-7p) <i>Larry Aronhime & Tony Dabhura</i> 382 Learning Lab (Shaffer 301) <i>Greg Hager & Rob DiPietro</i>	475 Machine Learning (Krieger 205) <i>Graff & Markowitz</i> 320/420/620 Parallel Programming (Shaf 3) <i>Randal Burns</i> 402 Digital Health & Biomed Info (Croft G02) (1/29 - 2/21 only) <i>Harold Lehmann</i> 355 Games Projects (Coft B32) <i>Peter Froehlich</i> 488 Found Comp Bio II (Shaffer 100) <i>Rachel Karchin</i>	476/676 ML Data to Models (Hack B17) <i>Suchi Saria</i> 310 Software for Resilient Communities (Malone 107) <i>Yair Amir & Amy Babay</i>	475 Machine Learning (Krieger 205) <i>Graff & Markowitz</i>	4:30
6:00		108.01 Intro Lab (MD 310) <i>Sara More</i>		ACM meetings (6p)		6:00
					COLOR KEY 50 minute period 75 minute period 2 hour period 2.5 hour period 3 hour lab	