

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8:30	470/670 Artificial Agents (to 9:45) Ben VanDurme		470/670 Artificial Agents (to 9:45) Ben VanDurme			8:30
9:00	229.01 Computer System Fundamentals Dave Hovemeyer 230 Math Foundations for CS Sara More	050.375,675 Prob Models of Visual Cortex Alan Yuille 447,647 Computational Genomics: Sequences Ben Langmead 467,667 Intro HLT Philipp Koehn	229.01 Computer System Fundamentals (Ames 23) Dave Hovemeyer 230 Math Foundations for CS Sara More	050.375,675 Prob Models of Visual Cortex Alan Yuille 447,647 Computational Genomics: Sequences Ben Langmead 467,667 Intro HLT Philipp Koehn	229.01 Computer System Fundamentals (Ames 23) Dave Hovemeyer 230 Math Foundations for CS Sara More	9:00
10:00	229.02 Computer System Fundamentals Dave Hovemeyer 220 Intern Programming (MD 310) (10-11:15) Patricio Simari		229.02 Computer System Fundamentals Dave Hovemeyer 220 Intern Programming (MD 310) (10-11:15) Patricio Simari	230 MFCS section	229.02 Computer System Fundamentals Dave Hovemeyer 220 Intern Programming (MD 310) (10-11:15) Patricio Simari	10:00
10:30		<b>801 Dept Seminar</b>		<b>801 Dept Seminar</b>	866 ST Comp Semantics (I) 10:45-11:45 Ben VanDurme	10:30
11:00	457 Computer Graphics Misha Kazhdan 868 ST in Machine Translation (Hack 306) (11-12:15) Philipp Koehn	270 Open Source Software Engineering Stephen Walli	457 Computer Graphics Misha Kazhdan	270 Open Source Software Engineering Stephen Walli 230 MFCS section	457 Computer Graphics Misha Kazhdan 826 ST in PL (Malone 222) Scott Smith	11:00
12:00	220 Intern Prog (MD 310) Ali Darvish 226.01 Data Structures Ali Madooei 231 Automata & Computation Theory Sara More 428,628 Compilers Dave Hovemeyer 481/681 ML: Optimization Raman Arora 520.701 Current Top NLP J.Trmal 124 Ethics AI & Automation Monica Lopez-Gonzalez	280.01 Full-Stack JavaScript Ali Madooei 340,440,640 Web Security Yinzhi Cao 451,651 Computational Immunogenomics Yana Safonova 490,690 Intro HCI Gopika Ajaykumar 633 Algorithms Gagan Garg 461, 661 Computer Vision Kapil Katyal	220 Intern Prog (MD 310) Ali Darvish 226.01 Data Structures Ali Madooei 231 Automata & Computation Theory Sara More 428,628 Compilers Dave Hovemeyer 481/681 ML: Optimization Raman Arora 500.745 LCSR Seminar Peter Kazanvides 124 Ethics AI & Automation Monica Lopez-Gonzalez 865 ST in NLP (Hack 306) Jason Eisner	280.01 Full-Stack JavaScript Ali Madooei 340,440,640 Web Security Yinzhi Cao 451,651 Computational Immunogenomics Yana Safonova 490,690 Intro HCI Gopika Ajaykumar 633 Algorithms Gagan Garg 461, 661 Computer Vision Kapil Katyal	220 Intern Prog (MD 310) Ali Darvish 226.01 Data Structures Ali Madooei 481/681 ML: Optimization Raman Arora 520.701 Current Top NLP J.Trmal	12:00
1:30	220 Intern Prog (MD 310) Ali Darvish 226.02 Data Structures Ali Madooei 657 Computer Graphics Misha Kazhdan 429,629 Functional Programming Scott Smith 442,642 Modern Cryptography Abhishek Jain 449,649 Applied Comparative Genomics Mike Schatz 475,675 Machine Learning Mark Dredze	318,418,618 OS Ryan Huang 433 Algorithms Gagan Garg 443,643 Security & Privacy Tushar Jois 455,655 CIS I Russ Taylor 468,668 Machine Translation Philipp Koehn 771 Self-supervised Statistical Models Daniel Khoshabi	220 Intern Prog (MD 310) Ali Darvish 226.02 Data Structures Ali Madooei 657 Computer Graphics Misha Kazhdan 429,629 Functional Programming Scott Smith 442,642 Modern Cryptography Abhishek Jain 449,649 Applied Comparative Genomics Mike Schatz 475,675 Machine Learning Mark Dredze	318,418,618 OS Ryan Huang 433 Algorithms Gagan Garg 443,643 Security & Privacy Tushar Jois 455,655 CIS I Russ Taylor 468,668 Machine Translation Philipp Koehn 771 Self-supervised Statistical Models Daniel Khoshabi	220 Intern Prog (MD 310) Ali Darvish 226.02 Data Structures Ali Madooei 657 Computer Graphics Misha Kazhdan 817 ST Systems Research Ryan Huang	1:30
3:00	220 Intern Prog (Shaffer) Patricio Simari 465/665 Natural Language Processing (MD 109) Jason Eisner 414/614 Computer Networks Soudeh Ghorbani 475,675 Machine Learning Anqi Liu 124 Ethics AI & Automation Monica Lopez-Gonzalez	315,415,615 Databases David Yarowsky 463,663 Algo SBR Simon Leonard 477,677 Causal Inference Ilya Shpitser 490,690 Intro HCI Chien-Ming Huang 454,654 Augmented Reality Alejandro Martin Gomez	220 Intern Prog (Shaffer) Patricio Simari 465/665 Natural Language Processing (MD 109) Jason Eisner 414/614 Computer Networks Soudeh Ghorbani 475,675 Machine Learning Anqi Liu 124 Ethics AI & Automation Monica Lopez-Gonzalez	315,415,615 Databases David Yarowsky 463,663 Algo SBR Simon Leonard 477,677 Causal Inference Ilya Shpitser 490,690 Intro HCI Chien-Ming Huang 454,654 Augmented Reality Alejandro Martin Gomez	220 Intern Prog (Shaffer) Patricio Simari 465/665 Natural Language Processing (MD 109) Jason Eisner	3:00
4:30	420,620 Parallel Computing for Data Science Randal Burns 421,621 OOSE Ali Darvish 484/684 Interpretable ML Design Mathias Unberath 104 Computer Ethics (I) 4:30-6 (1st 8 weeks only) Tim Leschke	463,663 Algo SBR Simon Leonard 464/664 Artificial Intelligence Musad Haque 713 Future Networks 4:30-7p Krishan Sabnani 104 Computer Ethics (I) 4:30-6 (1st 8 weeks only) Tim Leschke	420,620 Parallel Computing for Data Science Randal Burns 421,621 OOSE Ali Darvish 484/684 Interpretable ML Design Mathias Unberath 230 MFCS sections	463,663 Algo SBR Simon Leonard 464/664 Artificial Intelligence Musad Haque 864 ST Multilingual NLP Kenton Murray 230 MFCS sections		4:30
6:00		465/665 Natural Language Processing (Hodson 21) 6-7:30p Jason Eisner	230 MFCS sections	ACM meetings		6:00
6:30	104 Computer Ethics (I) 6:30-8 (1st 8 weeks only) Tim Leschke	104 Computer Ethics (I) 6:30-8 (1st 8 weeks only) Tim Leschke				6:30
			857 ST in Graphics (Malone 222) Wed 4p Misha Kazhdan			
					<b>COLOR KEY</b> 50 minute period 75 minute period 2 hour period 3 hour period 4 hour period	