

|       | MONDAY   | TUESDAY  | WEDNESDAY   | THURSDAY  | FRIDAY   |       |
|-------|--|--|---|---|--|-------|
| 8:30  | 220.05 Intermediate Programming (MD 310)<br><i>Ali Darvish</i><br>(8:30-9:45)  |  | 220.05 Intermediate Programming (MD 310)<br><i>Ali Darvish</i><br>(8:30-9:45)   |   | 220.05 Intermediate Programming (MD 310)<br><i>Ali Darvish</i><br>(8:30-9:45)  | 8:30  |
| 9:00  | 229.01 Computer System Fundamentals (Ames 234)<br><i>Dave Hovemeyer</i>  | 231 Automata (various in person)<br><i>Sara More</i><br>443,643 Security & Privacy (Hodson 311)<br><i>Avi Rubin</i><br>447,647 Computational Genomics: Sequences (Hodson 210)<br><i>Ben Langmead</i><br>467,667 Intro HLT (Ames 234)<br><i>Philipp Koehn</i><br>474,674 ML: Learning Theory (online synchronous)<br><i>Raman Arora</i><br>050.375,675 Prob Models of Visual Cortex (online synchronous)<br><i>Alan Yuille</i>    | 229.01 Computer System Fundamentals (Ames 234)<br><i>Dave Hovemeyer</i>   | 231 Automata (various in person)<br><i>Sara More</i><br>443,643 Security & Privacy (Gilman 17/Hodson 311)<br><i>Avi Rubin</i><br>447,647 Computational Genomics: Sequences (Hodson 210)<br><i>Ben Langmead</i><br>467,667 Intro HLT (Ames 234)<br><i>Philipp Koehn</i><br>474,674 ML: Learning Theory (online synchronous)<br><i>Raman Arora</i><br>050.375,675 Prob Models of Visual Cortex (online synchronous)<br><i>Alan Yuille</i> | 229.01 Computer System Fundamentals (Ames 234)<br><i>Dave Hovemeyer</i>  | 9:00  |
| 10:00 | 229.02 Computer System Fundamentals (online synchronous)<br><i>Dave Hovemeyer</i><br>220.04 Intermediate Programming (MD 310)<br>(10-11:15) <i>Ali Darvish</i>   |  | 229.02 Computer System Fundamentals (online synchronous)<br><i>Dave Hovemeyer</i><br>220.04 Intermediate Programming (MD 310)<br>(10-11:15) <i>Ali Darvish</i>  |   | 229.02 Computer System Fundamentals (online synchronous)<br><i>Dave Hovemeyer</i><br>220.04 Intermediate Programming (MD 310)<br>(10-11:15) <i>Ali Darvish</i>   | 10:00 |
| 10:30 |  | 801 Dept Seminar (online synchronous)  |   | 801 Dept Seminar (online synchronous)   | 866 ST Comp Semantics (MD 224)<br>10:45-11:45 <i>Ben VanDurne</i>  | 10:30 |
| 11:00 | 457 Computer Graphics (Hodson 315)<br><i>Misha Kazhdan</i><br>868 ST in Machine Translation (Hack 306)<br>(11-12:15) <i>Philipp Koehn</i>  | 270 Open Source Software Engineering (Ames 218)<br><i>Stephen Walli</i>  | 457 Computer Graphics (Hodson 315)<br><i>Misha Kazhdan</i>  | 270 Open Source Software Engineering (Ames 218)<br><i>Stephen Walli</i>   | 457 Computer Graphics (Hodson 315)<br><i>Misha Kazhdan</i><br>826 ST in PL (Malone 222)<br><i>Scott Smith</i>  | 11:00 |
| 12:00 | 220.01 Intern Prog (MD 310)<br><i>Patricio Simari</i><br>226.01 Data Structures (online synchronous)<br><i>Ali Madooei</i><br>428,628 Compilers (Hack B17)<br><i>Dave Hovemeyer</i><br>445,645 Practical Cryptography (Smokler 213, MD 1)<br><i>Matt Green &amp; Alishah Chator</i><br>520.701 Current Top NLP (online synchronous)<br><i>J.Tmal</i> | 280.01 Full-Stack JavaScript (online synchronous)<br><i>Ali Madooei</i><br>340,440,640 Web Security (Hodson 210)<br><i>Yinshi Cao</i><br>433,633 Algorithms (online synchronous)<br><i>Michael Dinitz</i><br>437,637 Federated Learning & Analytics (Hack B17)<br><i>Vova Braverman</i><br>461,661 Computer Vision (online/Ames 234)<br><i>Simon Leonard</i><br>845 ST in Applied Cryptography (Malone 222)<br><i>Matt Green</i> | 220.01 Intern Prog (MD 310)<br><i>Patricio Simari</i><br>226.01 Data Structures (online synchronous)<br><i>Ali Madooei</i><br>428,628 Compilers (Hack B17)<br><i>Dave Hovemeyer</i><br>445,645 Practical Cryptography (Smokler 213, MD 1)<br><i>Matt Green &amp; Alishah Chator</i><br>500.745 LCSR Seminar (online synchronous)<br><i>Peter Kazanzides</i><br>831 Theory Seminar (Hodson 216)<br><i>Braverman, Dinitz, Li</i><br>865 ST in NLP (Hack 306)<br><i>Jason Eisner</i> | 280.01 Full-Stack JavaScript (online synchronous)<br><i>Ali Madooei</i><br>340,440,640 Web Security (Hodson 210)<br><i>Yinshi Cao</i><br>433,633 Algorithms (online synchronous)<br><i>Michael Dinitz</i><br>437,637 Federated Learning & Analytics (Hack B17)<br><i>Vova Braverman</i><br>461,661 Computer Vision (online/Ames 234)<br><i>Simon Leonard</i>  | 220.01 Intern Prog (MD 310)<br><i>Patricio Simari</i><br>226.01 Data Structures (online synchronous)<br><i>Ali Madooei</i><br>520.701 Current Top NLP (online synchronous)<br><i>J.Tmal</i>  | 12:00 |
| 1:30  | 226.02 Data Structures (online synchronous)<br><i>Ali Madooei</i><br>657 Computer Graphics (Malone 228)<br><i>Misha Kazhdan</i><br>429,629 Functional Programming (Shaffer 303)<br><i>Scott Smith</i><br>475,675 Machine Learning (online synchronous)<br><i>Ilya Shpitser</i>   | 318,418,618 OS (Hodson 210)<br><i>Ryan Huang</i><br>421,621 OOSE (hybrid)<br><i>Ali Darvish</i><br>430,630 Combinatorics & Graph Theory in CS<br>(MD 224) <i>Xin Li</i><br>455,655 CIS I (MD 310, Remsen Hall 101)<br><i>Russ Taylor</i><br>468,668 Machine Translation (Hodson 213)<br><i>Philipp Koehn</i>   | 226.02 Data Structures (online synchronous)<br><i>Ali Madooei</i><br>657 Computer Graphics (Malone 228)<br><i>Misha Kazhdan</i><br>429,629 Functional Programming (Shaffer 303)<br><i>Scott Smith</i><br>475,675 Machine Learning (online synchronous)<br><i>Ilya Shpitser</i>  | 318,418,618 OS (Hodson 210)<br><i>Ryan Huang</i><br>421,621 OOSE (hybrid)<br><i>Ali Darvish</i><br>430,630 Combinatorics & Graph Theory in CS<br>(MD 224) <i>Xin Li</i><br>455,655 CIS I (MD 310, Remsen Hall 101)<br><i>Russ Taylor</i><br>468,668 Machine Translation (Hodson 213)<br><i>Philipp Koehn</i>  | 226.02 Data Structures (online synchronous)<br><i>Ali Madooei</i><br>657 Computer Graphics (Malone 228)<br><i>Misha Kazhdan</i><br>817 ST in Systems Research (Malone 338)<br><i>Ryan Huang</i><br>475,675 Machine Learning (online synchronous)<br><i>Ilya Shpitser</i> | 1:30  |
| 3:00  | 220.03 Intern Prog (MD 310)<br><i>Joanne Selinski</i><br>465/665 Natural Language Processing (MD 109)<br><i>Jason Eisner</i><br>452 Computational Biomedical Research (Hodson 2)<br><i>Mike Schatz</i><br>464,664 Artificial Intelligence (online synchronous)<br><i>Sabrina Mielke</i>  | 315,415,615 Databases (online synchronous)<br><i>David Yarowsky</i><br>417,617 Distributed Systems (Shaffer 301)<br><i>Yair Amir</i><br>477,677 Causal Inference (Hodson 213)<br><i>Ilya Shpitser</i><br>490,690 Intro HCI (Hodson 210)<br><i>Chien-Ming Huang</i>   | 220.03 Intern Prog (MD 310)<br><i>Joanne Selinski</i><br>465/665 Natural Language Processing (MD 109)<br><i>Jason Eisner</i><br>452 Computational Biomedical Research (Hodson 2)<br><i>Mike Schatz</i><br>464,664 Artificial Intelligence (online synchronous)<br><i>Sabrina Mielke</i>   | 315,415,615 Databases (online synchronous)<br><i>David Yarowsky</i><br>417,617 Distributed Systems (Shaffer 301)<br><i>Yair Amir</i><br>477,677 Causal Inference (Hodson 213)<br><i>Ilya Shpitser</i><br>490,690 Intro HCI (Hodson 210)<br><i>Chien-Ming Huang</i>  | 220.03 Intern Prog (MD 310)<br><i>Joanne Selinski</i><br>465/665 Natural Language Processing (MD 109)<br><i>Jason Eisner</i>   |       |
| 4:30  | 320,420,620 Parallel Programming (online synchronous)<br><i>Randal Burns</i>   | 463,663 Algo SBR (Hodson 311)<br><i>Simon Leonard</i><br>714 Advanced Computer Networks (Hodson 315)<br><i>Soudeh Ghorbani</i><br>104.03 Computer Ethics (Hodson 316)<br>(alternate weeks) <i>Tim Leschke</i>  | 320,420,620 Parallel Programming (online synchronous)<br><i>Randal Burns</i><br>104.01,02 Computer Ethics (Hodson 311)<br>(alternate weeks) <i>Tim Leschke</i>  | 463,663 Algo SBR (Hodson 311)<br><i>Simon Leonard</i><br>714 Advanced Computer Networks (Hodson 315)<br><i>Soudeh Ghorbani</i>  |  | 4:30  |
| 6:00  | 465/665 Natural Language Processing (Hodson 213)<br><i>Jason Eisner</i>  |  |   | ACM meetings  |  | 6:00  |
|       |  |  | 857 ST in Graphics (??)<br>??? <i>Misha Kazhdan</i>   |   | <b>COLOR KEY</b><br>50 minute period<br>75 minute period<br>2 hour period<br>3 hour period<br>4 hour period  |       |