

STANFORD 3

OCTOBER – DECEMBER 2011

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
<i>MachineLearn</i> 1 <u>ML morning: lectures</u> ML night: Algebra, Octave	<i>ArtifIntell</i> 2 <u>AI morning: lectures</u> AI night: Ai book & Java	<i>MachLearn</i> 3 <u>ML morning: lectures</u> ML night: NLP applications, book, & HMWK	<i>ArtifIntell</i> 4 <u>AI morning: lectures</u> AI night: Ai book, Python, & HMWK	<i>MachLearn</i> 5 <u>ML morning: lectures</u> ML night: Programming	<i>All</i> 6 <u>AI morning: lectures, book, Lisp, & HMWK</u> DB afternoon: lectures, & HMWK ML night: HMWK	<i>All</i> 7 <u>ML morning: Algebra, Octave</u> DB afternoon: lectures, & HMWK Finish anything

Table 1: Monday - Friday

Time	Task	HH.MM	Week (HH.MM)
4:30 - 4:50	wake, stretch	0.20	1.00
4:50 - 7:00	coursework, eat	2.10	10.5
7:00 - 7:15	ready to ride	0.15	1.15
7:15 - 8:00	leave for work, shower, change	0.45	2.25
8:00 - 5:00	WORK	9.00	45.00
5:00 - 5:30	leave for home	0.30	1.50
5:30 - 7:00	home, stretch, eat, wife, kids	2.30	11.50
7:00 - 10:00	coursework	3.00	15.00
10:00 - 4:30	bed	6.30	31.50

Table 2: Saturday, Sunday

Time	Task	HH.MM	Total (HH.MM)
4:30 - 8:00	wake, stretch, coursework, eat	3.30	7.00
8:00 - 10:30	kids, wife, eat	2.30	5.00
10:30 - 12:30	coursework	2.00	4.00
12:30 - 2:30	chores, kids	2.00	4.00
2:30 - 5:30	coursework	2.00	4.00
10:00 - 4:30	bed	6.30	13.00

Table 3: Week Totals

AI	ML	DB	Total (HH.MM)
13.50	17.30	4.00	34.80