Happiness:

10-year:

3-year:

6-month:

July:

August:

September:

October:

November: Interview for MS

2-Month Plan: September: code , October: focus more on interviewing, try to get a job quickly

Week of September 6th:

1. Work: finish data + Work: prep for meeting

2. worklife: integration of how to win friends and influence

2. Mgmt:Spaces: figure out meds

3. Comm: plan trips

Week of September 13th:

1. Work: documentation of work and results + work: send code to Simon + Work: rel: talk to Intel
2. Worklife: integration of all parts
3. Mgmt:Spaces:
4. Comm:

Week of September 20th

1. Work: add notes for low-overhead scheduling
2. Worklife: Integration of all parts including experience - test
3. Comm:

Week of September 27th:

1. Work: prep for presentation
2. Worklife: Integration of all parts including experience - test
3. Comm:

Week of October 5th:

1. Work: have all materials ready for interviewing
2. Worklife: Integration of all parts including experience - test
3. Comm:

Week of October 12th:

Week of October 19th:

Week of October 26th:

**Routines:** Morning: exercise, brush, floss, shower (hair, eyes, ears, underarms, feet) , meds, belt, comb hair, Night: brush teeth, charge phone, clothes for tomorrow.

**AngerAndWorriesList:** 1. Udatta Kaka anger: think about convo 2. Ridhima: Think about positive 3. Work:

**Week lessons:** 1. Win Friends/ Influence 2. finish mastermind **News:**

**Week Plan:** finish hotel, Code discussion and results, meet with Prof. Gropp, finish winfriends influence people, interviews

**Weekend Plan:** Clean up, Code finish, catch up on emails from HLF, send email to Prof Gropp

**Running TODO:**

1. ~~Mgmt:Spaces: hotel = Mgmt:Spaces: look up hotel + Mgmt:Spaces: send hotel to Jill + Mgmt: Spaces: check contingency plan for hotel~~
2. ~~Mgmt:Spaces: flight = Mgmt:Spaces: get flight re-imburse confirmation~~
3. ~~Mgmt:Time: update week plan =~~
4. ~~Comm: send Atul message = Comm: send message about social + Comm: send message about meetings for the next few weeks.~~
5. ~~Work(intel): message to Anuya Welling~~

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1. ~~Work(fbToMrin): send message about fb~~
2. Work(code): finish code = Work(code): add OpenMP version + Work(code): integrate MPI into code + Work (code): add timings methodology
3. Work(memAn): clean up memory analysis
4. Work(ompcconf): Configuration for OpenMP + Work(oapcconf): configuration for OpenACC
5. Work(opci): Code transformation = Work(opcr): put in actual code + Work(opcr):
6. Work(opcr): results graphs = Work(opcr): think about questions + Work(opcr): get tables ready.
7. Work(opcr): push changes to master branch
8. Work: admin: resume update = Work:admin:(ru) : create objective statement + Work:admin(ru): shorten experiences from LLNL + Work: connect experiences together + Work:admin(ru): formatting
9. Work:admin: print business card

11. Comm: HLF follow-up = comm: meet claudia + comm: -- + Comm:reply to Adriana + Comm: message to Adelson +

**Calendar:**

**Tues**: meet for Hotels**,**

**Wed:** career fair, linkedIn

**Thurs:** meet Prof. Gropp, group meeting

**Fri:** fix airline / hotel, call for

L0: L1: L2: L3: L4: L5:

**Situations:**

1. Situation: Interviews
2. Situation: Meet with Prof. Gropp: Pre-: Post-:
3. Situation: Group meeting Pre-: Post-:

**Rel: Girl from LA, Anita**

**Coding Sheet**

**Memory Analysis**

**Job Search:**

1. Applications to companies

2. Resume updates

3. Business cards

**Companies:**

**1. D.E. Shaw contact for re-interview**

**2. Facebook**

**People to Talk to:**

1. Vikram Adve for Apple:
2. Anuya Welling for intel:
3. Yavatkar kaka for intel :
4. Mrinalini for FB
5. Ari Schlossberg for Palantir

**Interview Practice:**

1. Read book
2. Review existing coding
3. Prep coding questions through compilation
4. Practice run of explanation of coding questions

**Code**

Configuration in build system

MPI

Output

Work: how many GPUs to fit all data in memory

Powerpoint slides for Aachen trip