

Tactical Goals

Complete a State-of-the-Field Project

- At the end of the course: Paper & talk on a topic:
 - Background content
 - Technical Analysis
 - Future Trends

Learn approaches for technical topic

- Finding content
- Collaborating
- Discussing
- Writing
- Presenting

Strategic Goals

Prepare for professional computing life

- Sustained learning skills and habits
- Presence in the virtual world
- Collaborative approach to life

Cultivate a growth mindset

- Execute today's ideas & invest in new ideas
- Do today's job & prepare for next one
- Collaborate today with colleagues & increase your existing network

Timeline: CS Knowledge "half life"



Timeline: CS Knowledge Growth

24 Sep 2020

Finish SOTF paper & talk

24 Sep 2026

Half of what you need to know you learned the past 3 year

24 Sep 2032

Half of what you need to know you learned the past 3 year, and so on.

Half of what you need to know you learned the past 3 year

24 Sep 2023

Half of what you need to know you learned the past 3 year

24 Sep 2029

Communication tools

Slack

Backbone for lightweight interactions

Zoom

Planned class, team, individual discussions

GoogleDocs

Collaborative content development

GitHub

Collaborative content management

Slack: Creating persistent presence



Enables a virtual team room experience



Have it on your phone, desktop, tablet, Apple Watch



Monitor it regularly

Expectations

Keep strategic goals in mind

- Prepare for professional life
- Cultivate a growth mindset
- Our tactics can change

Be transparent

- · Communicate to me and your team about opportunities, challenges
- · Communicate early, when issues are just emerging and easier to address

Commit

- Stay focused
- Adapt as needed

Resources

https://maherou.github.io/Teaching

