Code Review & Collaborative Coding.

1. Code Review –
   1. A senior or same-level engineer reviews code for feedback, areas of improvement, and confer best practices.
2. Collab Coding –
   1. You and another pair of engineers work to move forward.
   2. Focus is on getting everyone together and up to speed.
3. “Humanizing Peer Reviews”
   1. Peer review is an incredibly powerful “soft” software tool.
4. Code should be:
   1. Consistent;
   2. HQ
      1. Appropriate labels;
      2. Comments;
   3. Efficient data flow;
   4. Handle edge cases;
      1. “Regressions” = “Bugs”
5. When you get onboarded, you’re gonna encounter a gigantic heap of shit.
   1. Go on github!
   2. Go check out all the pull requests.
   3. This kind of code review will summarize logical chunks of code.
   4. Make comments and ask questions within the pull requests!
      1. This is proactive learning and professional integration.
6. Code Review
   1. Mostly verbal
7. Team Projects
   1. Verbal
   2. Github Pull Request reviews
      1. Overall review
      2. Specific comments