General Notes

Covering everything (including yesterday – wtf dawg)

Reviewing the last quiz

$$P(A \cup B) = P(A) + P(B) - P(A \cap B)$$
$$P(C'|A \cap B) = 1 - P(C|A \cap B)$$
$$P(A \cap B \cap C') = P(A \cap B) \cap C'$$

Some other assignment

G = get a job T = two interviews

$$P(G) = .6$$

 $P(T|G) = .75$
 $P(T|G') = .45$

Use a tree for this shit