1 Purpose

- Describe my college experience centered around the quote
- Focus on the shifts pre-med to CS, within my major, etc

2 Outline

2.1 Intro

- I began college thinking I could have it all planned out my major, my four-year plan, my 12-year plan, etc.
- However, I happened upon this quote shortly before entering college, and keeping it in mind, I went through a variety of experiences that made me reconsider things.

2.2 Freshman Year

- Honors 345: Inspired me to keep digging beneath the surface, not just of Seattle, but also of my own assumptions and beliefs.
- COPE Health Scholars (experiential learning): The COPE program was my first real foray into being pre-med. I undertook this to gain invaluable pre-med experience, but ultimately I got tired and realized I didn't want to be pre-med.
- Neurobiology Research: I quickly learned that I didn't like doing research either – at least, specifically not wet lab research. I had to go back to the drawing board in terms of what I wanted.

2.3 Sophomore Year

- I began to challenge myself and really think outside the box
- CSE143X was daunting and scary as I had no previous CS experience. It
 also turned out to be incredibly rewarding and cement my desire to do
 CS.
- Brunton Lab: This research was much more fulfilling than the last. Working with facial recognition and ECoG data was an amazing marriage of my passions, and allowed me to pursue my interest in both.

2.4 Junior Year

• Just when I was getting the hang of the introductory coursework, I was hit with more challenging courses. These made me consider my path within the major and beyond

- Distributed Systems is commonly considered the most difficult and timeconsuming class in computer science. In the process, I gained an appreciation for lower-level programming, and found my ideal specialization.
- The Amazon internship then gave me the opportunity to put these skills into practice, and work on real products.

2.5 Senior Year

- Cloud capstone: Although the Amazon internship was valuable in expanding my skills and working on real products, I had yet to create a product truly of my own. The cloud capstone gave me that opportunity, and taught me even more about cloud computing.
- Philosophy of gender: On this journey of self discovery, I thought it would be fascinating to learn about the history of gender and have discussions about gender, some of which I continue to have today.
- Future: I look forward to learning more about my various passions within the Cloud + AI group. Although I am somewhat scared (yet again), I continue to hold my quote in mind and use the knowledge I gained to move forward.