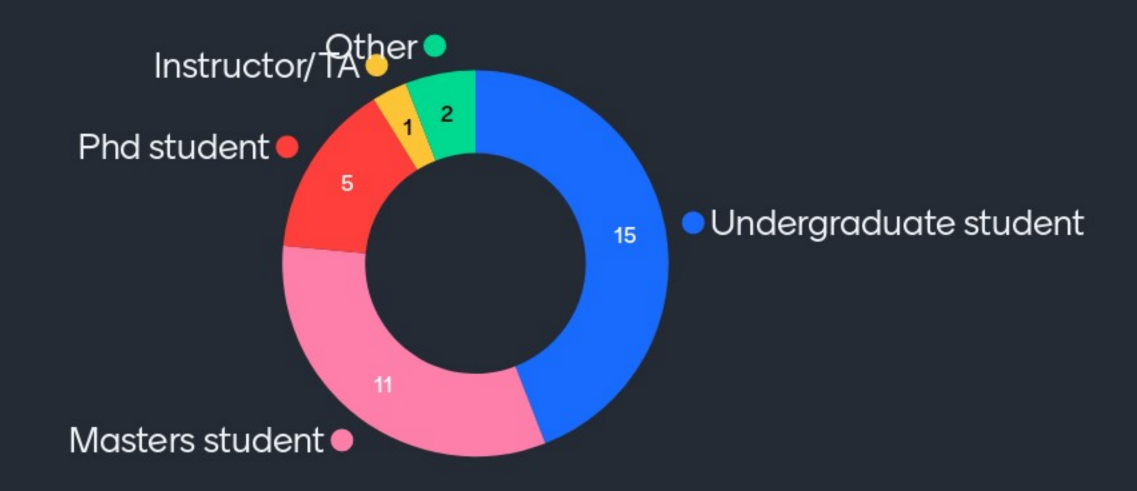
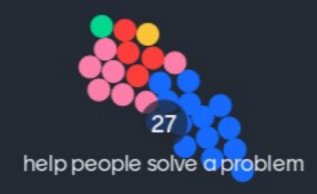


#### Which of the following best describes your role in this course?





#### Which of the following activities do you enjoy?





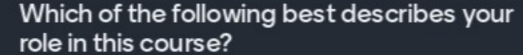




read and synthesize papers





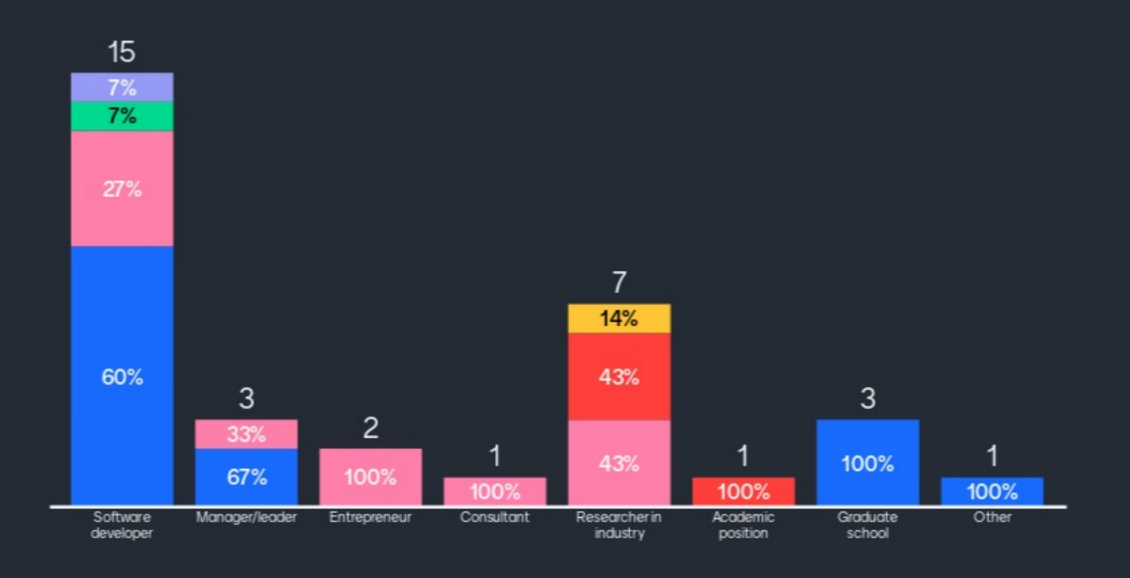


- Undergraduate student
- Masters student
- Phd student
- Instructor/TA
- Other
- Unknown



#### **Mentimeter**

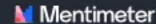
#### What do you hope to do after graduation? (select all that apply)



Which of the following best describes your role in this course?

- Undergraduate student
- Masters student
- Phd student
- Instructor/TA
- Other
- Unknown





Lack of cybersecurity professionals

Communication

Adaptability

Diversity (age, race, gender)

meeting deadlines while still following proper practices

Security issues, Portability

Privacy/Security implications and the mass accumulation of data as it pertains to public trust in these companies

Diversity

The longevity of the software.



the number of dependencies on third party services

There's less of a focus on humans, and more on tools or technologies.

Distributed teams

legacy systems

Creating connections between interesting technology and actual problems

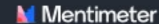
Rapid growth

Collaboration, maintainability.

The biggest challenge according to me is change and diversity.

Document knowledage









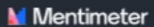
security, communication, fast pacing

lack of human-centered studies

communication

Over-marketing of shoddy technologies





# Which of the following *best* describes the meaning of the word empirical:



based on theory or logic





based on a controlled experiment





#### What is your motivation for taking this course?





### Which word(s) best describe how you *feel* about learning online this term?



