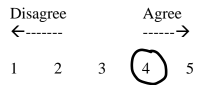
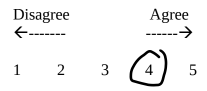
## **Computer Science Senior Exit Survey 2022**

For each of the following statements, indicate, by circling a number between 1 and 5, whether you have achieved the indicated ability/skill as a result of having gone through the BS in CS program. (The lower the number you circle the less you agree that you have achieved the ability/skill; the higher the number you circle, the more you agree that you have achieved the ability/skill.)

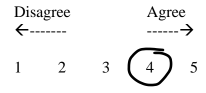
1. I can analyze a complex computing problem and apply principles of computing and other relevant disciplines to identify solutions.



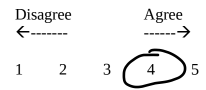
2. I can design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.

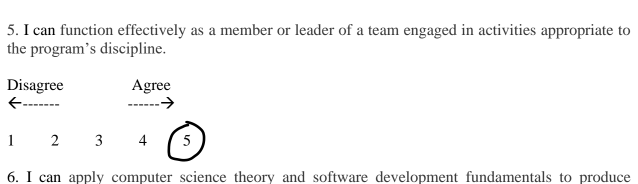


3. I can communicate effectively in a variety of professional contexts.

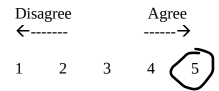


4. I recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.





6. I can apply computer science theory and software development fundamentals to produce computing-based solutions.



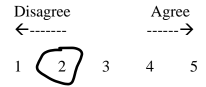
7. Academic advisors and CS department staff advisors were knowledgeable about Degree requirements



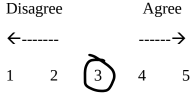
8. Academic advisors and CS department staff advisors were knowledgeable about campus resources for personal, academic, or financial problems



9. Academic advisors and CS department staff advisors were knowledgeable about professional development guidance, including internships or research opportunities



10. Academic advisors and CS department staff advisors were knowledgeable about post-graduation guidance including graduate school or career positions



11. If you will be employed after graduating:
a. What is the title of your position?Software Engineer
b. In which company/industry/location?
Company Orchard
Industry Real Estate
City & StateNew York City, NY
12. If you will be going to graduate school after graduation:
a. In what subject? (e.g., computer science, business, etc.)
b. At which university?
c. For which degree?
13. The department would like to keep in contact with graduates. If you are willing to be added to our alumni mail list, please indicate the email address at which you expect to be reachable for the longest time. (Your email address will not be spread outside the Stevens CS department, not even within Stevens. We plan to contact you only rarely, for instance to advertise special events, job openings, or to gather data as required for our ABET program accreditation.)
Name: <u>Max Shi</u>
Permanent email address: <u>smax253@gmail.com</u>
Other online presence (e.g., Facebook, LinkedIn): <a href="https://www.linkedin.com/in/smax253/">https://www.linkedin.com/in/smax253/</a>
14. What aspects of your education do you recall as the most pleasant or valuable?
The opportunity to be a course assistant was very valuable, as well as the web development courses here at Stevens. They taught me everything I needed for my job, and they are excellent courses.

15. Please comment on any aspect of your education at Stevens that you think should be improved.

Reducing the amount of professors that leave and join to provide more stable educations and curriculums would improve the consistency and quality of education over time as their curriculums are tailored and matured.