

Georgia Institute of Technology

Xia, Hui

903459648

Case Study #3 – Antibiotics

CS6440 Intro Health Informatics, 2020 Spring

1. Going to the doctor for a child’s (or your own) infection can be time and resource consuming. Describe at least 2 ways computational tools could help lower the barriers to evaluating patients for a condition such as sore throat?
2. What are some ways computational solutions could inform doctors to reduce inappropriate prescribing?
3. What are some ways computational solutions could “catch and educate” patients when they are thinking of requesting antibiotics?