## **Amazon On-Campus Internship 2019**

• Difficulty Level :\nBasic

Last Updated :\n28 Mar, 2022

## Round 1:\xc2\xa0

This was a coding and aptitude round. It was divided into 3 sections- quants, logical and aptitude and coding.\xc2\xa0

There were 30 aptitude questions which were simple. Anyone could score full in this with little precaution. Answers to some questions were dependent on each other. So, answer carefully.\xc2\xa0

There were 20 quants which were also simple and easy.\xc2\xa0

The coding section had 2 questions which were to be done in 1 hr and 30 mins.\xc2\xa0

First question was a simple array based question on the concept on Window Sliding.\xc2\xa0

Second question was to find the avg waiting in round robin scheduled algorithm.\xc2\xa0

There were around 400 aplicants.\xc2\xa0

## Round 2:\xc2\xa0

Around 40 people were selected for this round. The list was further extended. This was a technical interview round\xc2\xa0

and continued till 11 pm at night. Majority of the questions were based on trees, resume and heaps. Some questions were based on stack and queue. Questions from OS and DBMS were asked by some interviewer.\xc2\xa0

Finally, They took 13 students for internship.\xc2\xa0

Advice:\xc2\xa0 1. Be thorough with your resume and your Projects.\xc2\xa0

- 2.Put Machine Learning or Artificial Intelligence in your resume only if you know very well otherwise your interview may get screwed doesn\xe2\x80\x99t matter how good you are at coding.\xc2\xa0
- 3.I have seen people knowing just theory of coding and little application getting selected by their patience confidence and honesty.\xc2\xa0

\xc2\xa0 \xc2\xa0

## My Personal Notes\narrow drop up

Add your personal notes her

Save

•