

Deloitte.



Challenge tough problems. Make your impact.

HOW CAN AN AUTOMOTIVE MANUFACTURER EFFECTIVELY DRIVE DIGITAL TRANSFORMATION?

HOW CAN WE RATIONALIZE PREDICTION FOR A PHARMACEUTICAL COMPANIE'S VALUE?

HOW SHOULD A RETAILER INNOVATE ITS CUSTOMER EXPERIENCE IN FAST-PACED MARKET DYNAMICS?

HOW CAN WE TACKLE PAIN POINTS OF OUR CLIENTS, USING COGNITIVE TECHNOLOGY?

HOW SHOULD THE CORPORATE GOVERNANCE BE DESIGNED WHEN EMPLOYEES OWN THE COMPANY?

⋮

THESE ARE SOME OF THE CHALLENGES WE SOLVE EVERYDAY AT DELOITTE CONSULTING.

We are looking for candidates with fresh eyes and **different perspectives**, someone who can learn to solve new problems with us.

Here at Deloitte, we are not looking to recruit ready-made talents. We are looking for bright minds with **potential to grow** with us.

If you are **excited by the idea of solving complex problems** alongside professionals with backgrounds of all kinds and unique skillsets,

JOIN US

How to apply?

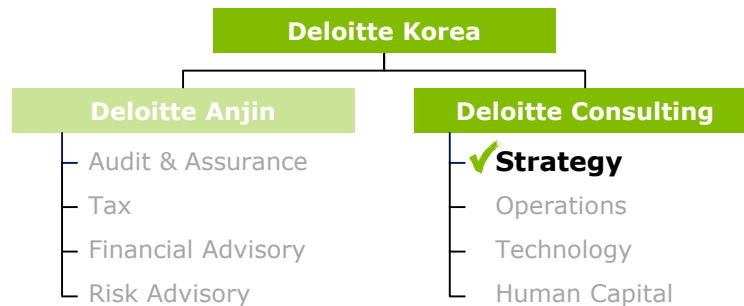




2019 Strategy Group Consultant Recruiting

1. Position: Strategy Group Consultant (Entry level)

- This position is for the Strategy Group in Deloitte Consulting Korea.



※ Other service groups in Deloitte Anjin or Deloitte Consulting may recruit “Consultant” or “Strategic Advisory” positions, but these are different positions to the ones we (Strategy Group) are recruiting.

2. Application Process

- Submission Deadline: March 25, 2019 (Monday), 6 PM (KST)
- Recruiting Process: Resume screening & Interviews (Resume screening results and interview schedules will be notified individually at a later date)
- How to Apply: Click on the link below and fill out personal information and upload required documents
- URL: [Click on the link](#)
- Required Documents:
 - ① English CV
1 page | Include date available to start work | PDF only | File Name: Name_CV.pdf
 - ② Your Own Presentation Slide
1 page | PDF only | File Name: Name_Presentation.pdf |
Topic: “What is the current position of Deloitte Consulting in the market and how will you contribute to improving it?”