

# CareersInsights

Discover a wealth of careers related content; click on the picture to find out more.

Don't forget the [careers section of the website](#) contains links to the latest events and work experience opportunities.

## APPRENTICESHIP



### SCHEME OF THE WEEK

From engineering to project management, customer service, construction, business administration and more National Highways provides Apprenticeships at every level up to Degree level with hubs throughout the UK.



Over the next few months many L6th pupils will be writing their short lists for their UCAS application. This article is a good place to start when planning open days and visits.



The MedSoc at St John's (our linked Cambridge College) are holding two Zoom seminars in August to help Lower 6<sup>th</sup> state school pupils make a competitive application to study medicine at Cambridge. Click on the image to find out more and to sign up.

### Inspired by the General Election and thinking you might like to work for an MP?

The site W4MP is the place to go for anyone wanting a job working for an MP. The site provides an insight into the different roles available and the skills you will require.



Royal Academy of Engineering  
Engineering Leaders Scholarships

## Designing rockets for SpaceX

Lars Blackmore, ELS scholar 2000  
Senior principal Mars landing engineer, SpaceX  
Read our ELS stories: [raeng.org.uk/ELS](http://raeng.org.uk/ELS)



If you are a pupil who is dreaming about working in the area of space exploration this is a great resource to help you understand the route from school all the way to seeing your ideas in action on a real life space mission!

### Science Writer

Science writers cover fields which are undergoing rapid advances and changes, giving them the chance to report on exciting and ground-breaking developments.

Science Writers research, write and edit scientific news, articles and features, for business, trade and professional publications, specialist scientific and the general media, including television, radio and blogs. If you are writing for the general public you will need to understand complex scientific information and then be able to use accurate and concise language to communicate that effectively to people with little scientific knowledge.



If you have feedback about the careers programme at Adams please [contact me](#).

