



<https://internshipgarage.com/job/digital-photograph-internship/>

## Digital Photograph Internship

### Description

The successful candidate will be reporting to the Creative Director on each project. Assisting with the execution and creation from concept to finished product. Creating visuals and editing them for campaigns. Planning campaign shoots and execution of these. Key attributes: Getting creative with trends and coming up with innovative ideas for the brand. Experienced in product photography and strong studio lighting skills. Only experience of the Adobe suite, especially Photoshop and Lightroom. Recognised

### Responsibilities

- projectThe successful candidate will be reporting to the Creative Director on each
- Assisting with the execution and creation from concept to finished product
- Creating visuals and editing them for campaigns
- Planning campaign shoots and execution of these

Key attributes:

- Getting creative with trends and coming up with innovative ideas for the brand
- Experienced in product photography and strong studio lighting skills
- Only experience of the Adobe suite, especially Photoshop and Lightroom. Recognised

### Qualifications

- Creative flair
- Good planning, prioritization, and organizational skills
- Self-motivated with a positive attitude
- A particular eye for design and detail
- Love for stationery is preferred
- An understanding of how colors work together and layouts
- A good English communicator who can handle criticism well
- Basic experience in ID, AI, PS
- Photography Education final year

### Job Benefits

#### Applicant:

Must include links or attachments to portfolios/previous work

#### Contacts

To apply for this role and to find out more, please click on the apply button

### Employment Type

Internship, Manchester

### Beginning of employment

28 September 2018

### Duration of employment

3 Months

### Industry

Photograph

### Job Location

Manchester

### Working Hours

09:00-16:30

### Base Salary

£ 360 Weekly

### Date posted

May 31, 2018