# A day in the life of...





### What is User Experience (UX) design?

UX designers are responsible for designing an app or a system with the users in mind. The goal is to design a solution that is easy to use, efficient and - last but not least - attractive.



As a junior UX designer, your entry level salary in the UK is likely to start at £19 -25,000 a year, and rise to £30 - 50,000 after 3-5 years in the job. These figures vary depending on your local location and industry.

## key skills that will be developed

Some of the

### **Prototyping &** wireframing Being able to create

early drafts of the product. It's worth trying out some free tools to gain some practice

### UX design gives you

**Creativity** 

lots of opportunities to be creative and think out of the box to find new solutions

to ensure you're solving the right problem

Listen closely to your

users and researchers

Listening

### You will communicate a lot with your users and

**Communication** 

clients to ensure everybody is happy with the product

### New technologies could

**Adaptability** 

change the game, or projects could change direction after user feedback

# Tools of the trade



tools

Wireframing

will look like. Wireframing programmes allow you to do that quickly.

You need to create a lot of sketches and

wireframes - visual guides to how an app

A prototype is an early, often interactive



tools

prototyping

Design

You can show it to your users so that they can imagine the experience of using the finished product before developing it.

sample of a product.

in your designs.

You will probably want to include images



editing software

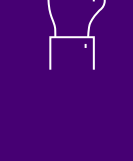
**Image** 

Learning to work with image editing software means you can easily edit your designs.

A lot of the underlying user research and

the testing of the prototypes is done in

workshops with the users.



paper

Post-its and

flipchart

Paper-based brainstorming is still key in these workshops.

9:00am

A typical day



the focus of today and any support you need with work during the day. Your work is quite fast-paced, so it's important to keep

Your day begins with a quick meeting (sometimes also

referred to as a "stand-up") with the rest of the team -

researchers, designers, developers and project leads.

It's a time for you to talk about what you did yesterday,

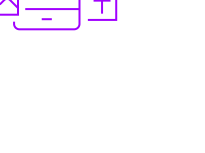
up to speed with the newest developments and insights from the team.

You recently got started on a new project - you're re-designing an online shopping app. The first thing you do is create "user journeys" that show how a user is navigating through the app, and where the pain points

and problems currently are.



9:30am



You're finishing up that research and preparing a summary of your findings for your manager. As part of the research, you've looked at the points at which most people stop interacting with the app, conducted a range of user interviews, and researched best practices within the industry.

You're meeting with your manager to present your user journey to them and discuss your findings, especially the areas that need improvement. Together, you brainstorm some ideas of how you could address the problems.

You agree that you'll create some wireframes and

prototype options and will arrange a session with the

users later the same week to run them through it and

It's lunch time! If you're not out and about with your colleagues, you

could instead use the time to catch up on a design

related podcast or some industry news.



12:00pm

# 1:00pm



### It's time to start creating wireframes and rough interactive prototypes of the new version of the app.

get their feedback.

boxes, and map how a user will click through the different screens to place an order. As a next step, you use your prototyping tools to

produce a clickable version that shows the screens in

You're meeting with the app developers to talk through

the technical side of the app. You share your research

around the customer journey and the pain points, and

more detail and that you can test with your users.

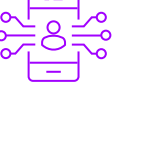
You sketch out all the screens in simple lines and

introduce your ideas to check whether they're technically possible. You don't have to have a deep technical understanding yourself, but as the developers will be programming

the app, it's important that you work together

throughout the project.

to their shopping basket).



You've been invited to attend a workshop in which one of your team mates is testing their latest prototypes with users. In the workshop, the users are shown the prototype of

the app, and asked to interact with it. Sometimes they

might be asked to do a specific thing (for example: go

The researchers will observe how people interact with the app and if their designs make sense.

4:00pm



## You meet with your mentor in the team to discuss your

progress, get feedback, and answer any questions that have come up. It's good to have somebody in the team to talk through

what you want to achieve, get advice on what to focus on next and which skills to develop further.





Today after work, you're attending an industry event. UX design is a very vibrant industry with lots of interesting people!

You're going to a talk by a successful UX designer from a well-known design agency - with some time after to give you a chance to network with other people in the industry.



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