



# StudentShapers Recruitment: Calling all app developers!

## *Imperial Award – prototype mobile app.*

**Bursary:** £305 per week for 10 weeks, full-time (mid-July to mid-September)

**Who should apply:** We're looking for up to 3 students (apply individually) demonstrating:

- Technical capability to produce simple, yet functional mobile applications
- Commitment and motivation to produce work to a high standard
- Enthusiasm for the vision behind the [Imperial Award](#) scheme

**Campus/Location:** It's an entirely remote project (you can work from anywhere).

**Project details:** The Imperial Award team are starting a year-long project to develop and improve the Imperial Award (IA) content, interactivity and effectiveness. The focus of this StudentShapers project will be to develop a proof of concept prototype mobile application. Building a prototype will be a crucial step towards improving the technology platform used to support the Imperial Award. The data gathered from the development and testing of this prototype will provide rich insights into whatever technology platform is ultimately chosen.

StudentShapers with relevant experience in developing mobile applications are key to the success of this project. You will provide both the technical ability and the student perspective required to develop the app. You will work in partnership with staff to scope the development app (choosing content and functionality) and will lead on the development of the app itself. You can expect:

- A good balance between support and autonomy
- A highly collaborative and enthusiastic team
- Regular catch-ups and weekly project meetings
- Exposure to learning and coaching design
- To develop pair programming skills
- To create a mobile application that you're proud of and can show to prospective employers

**How to apply:** Please complete [this online form](#), outlining why you're interested in this project, any relevant experience and why you'd be a good candidate.

**Deadline:** 14<sup>th</sup> June 2020 (11:59pm)

**Contact details:** Feel free to contact us at [al4714@ic.ac.uk](mailto:al4714@ic.ac.uk)