

## StudentShapers Recruitment: Calling all 2<sup>nd</sup> and 3<sup>rd</sup> year students with an interest in Virtual Reality or Generative AI.

## Creating custom-made GPTs for student learning

**Bursary:** £390 per week for 4 weeks in June – early July. Three positions available.

**Who should apply:** Any 2<sup>nd</sup> or 3<sup>rd</sup> year student who will be continuing their degree at Imperial College next academic year. You should have some experience using ChatGPT or other generative AI tools as well as an interest in coding or digital content creation. You do not need extensive coding experience.

**Campus/Location:** South Kensington. There is flexibility to work remotely for some days.

**Project details:** In this project, we will work as a team with three student partners and one staff partner. We will also collaborate with staff from the Digital Media Lab and the ViRSE (Virtual Reality Student Experience) platform.

Together, we will create and hone a custom-made GPT and/or AI assistant to help other students learn how to create components for a Virtual Reality experience. The AI tools you help develop will be used in the I-Explore module "Virtual Reality: from Concept to Creation". During the project we will decide together how the students' learning can best be supported by one or more GPTs — this can range from learning relevant coding skills to design processes necessary for creating an effective Virtual Reality experience (graphics, interactive design, developing a storyline).

In early July, we will present the results of this project in a 60-min workshop at the Advance HE's flagship 'Teaching and Learning Conference'. This project will therefore need to start as early in June as possible, to allow us to work towards this workshop. If you take part in this project, you should be willing and available to come and co-deliver the workshop in Nottingham on the 2<sup>nd</sup> of July. As a team, we will design and create the materials for this workshop together in tandem with developing the GPTs.

In short, by taking part in this project, you will gain an in-depth understanding of using generative AI to create innovative products and the guaranteed opportunity to present at a prestigious conference.

## How to apply:



Applications (300-500 words) should be made via the 'Student Expression of Interest' form on the StudentShapers website (here) or accessed using the above QR code. Please ensure you describe any interest in generative AI, Virtual Reality, or digital content creation as well as any relevant skills or experience you may have. Please also include your availability in June — early July and any other

commitments you have during this time.

Deadline: 15 May 2024 Contact details: c.clewley@imperial.ac.uk