



University of  
Reading

DEPARTMENT OF COMPUTER SCIENCE

**COLLABORATE  
WITH OUR  
STUDENTS**



### Could your business benefit from the next generation of fresh thinkers and innovators?

The University of Reading's Department of Computer Science is inviting businesses to put forward projects, initiatives and challenges for final-year undergraduate students to take on.

These projects could focus on critical areas affecting your company every day, or areas you are looking to explore for the first time.

Our students are taught topics such as artificial intelligence, machine learning, information security, data science, image analysis, android application, software development, and virtual reality.

University of Reading academics will supervise students throughout the year - in collaboration with a co-supervisor from your business - to ensure each student has access to relevant expertise, data, software, technology, and research.

Upon completion students will submit a final project output - as a report and software.

They will then present and demonstrate their work to the Department, leaving the project foreground IP with your business.

### Why get involved?

- Propose a research and development project key to your business and then benefit from the final project output.
- Gain extra resource and a fresh perspective from energetic next generation minds (our students).
- Build your relationship with the University of Reading and benefit from wide-ranging research and academic expertise.
- There are no financial commitments, only your time (1 hour per week from October-April), motivation, and effort is required.
- Find a star of the future.

### Key dates

Submit your applications online. Complete the projects form available via [reading.ac.uk/computer-science/work-with-us](https://reading.ac.uk/computer-science/work-with-us) from 1st October. The submission deadline is 15 January.

The project selection and allocation processes will run from March to July and each student will work on a project from September to May.

### Any questions?

Email [computerscience@reading.ac.uk](mailto:computerscience@reading.ac.uk)



