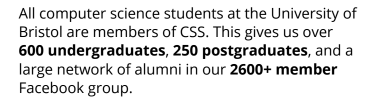
# We connect top students with innovative brands.

We are a student-run society representing all computer science students at the University of Bristol, and with our corporate sponsors host over 30 hackathons, discussion panels, talks and social events each year.



Sponsorship is an effective way to promote your brand and attract top talent—we ensure you are visible to students throughout the year.

Many of our students go on to work at companies that sponsor us.

We have worked with: **Bloomberg**, **Graphcore**, Jump Trading, ARM, Dyson, and more in the past, and are always happy to hear from potential partners.

#### YEAR-LONG SPONSORSHIP

#### Standard Plan

- ✓ Logo on our website
- × Logo on our merchandise
- ✓ Run a tech-talk
- × Run an event
- Advertising for your events
- Sponsored job postings
- Regular dialogue with committee

### Premium Plan 😯



- ✓ Logo on our website
- ✓ Logo on our merchandise
- ✓ Run a tech-talk
- ✓ Run an event
- ✓ Advertising for your events
- ✓ Sponsored job postings
- ✓ Regular dialogue with committee

#### **CUSTOM EVENT**

Running a custom event is the perfect opportunity to show students interesting technical problems you work on, what it's like to work at your company, and what you're looking for in new engineers.

We help our partners run social events and programming contests, such as game jams, data science challenges, capture the flags, and more. These are popular and attract 50 to 100 students.

#### **SPONSOR AN EXISTING EVENT**

We run a number of recurring events which are popular with students. Sponsors of these events will be involved in planning, prominently featured in all advertising, and have access to students for the duration of the event:

Autumn Event (November 2021):

The key event of our first term - e.g, a hack-night, game-jam or competition.

24 Hour Hackathon (February 2022):

The biggest event of of our calendar, a large-scale hackathon.

Get in touch for more details and pricing.

#### **GIVE A TECH-TALK**

You send the presenter, we organise venue, tech setup, and advertising. We usually expect an audience of around 30 to 50 people (variable depending on the availability and interest of students). Past talks have covered topics such as high-performance computing, JVM internals, formal hardware verification and banking security.

## Interested? Get in touch.

If you're interested in working with us, please get in touch with us by emailing president@cssbristol.co.uk or vice-president@cssbristol.co.uk for more information.

You can keep updated by following us on:

- cssbristol.co.uk
- @ @cssbristol
- @CSSBristol
- f /groups/cssbristol/