



OXFORDHACK

NOV 19, 2016, UNIVERSITY OF OXFORD

At OxfordHack, 250 of Europe's best hackers, Computer Scientists, and Engineers will join for 24h of hacking and magic at the University of Oxford. They will use their talent and power to let their imagination become a reality.

We want you to be a part of it.

SPONSORING TIERS

All tiers have the benefits of lower tiers

HEADMASTER / CO-HOST £15000

Keynote at opening
15 minute product demo at opening
Message at closing
Blurb on website
(+ all benefits from lower tiers)

PATRONUS £8000

Branded meal
Resumé book pre event
5 minute opening presentation
Logo on all marketing materials
(+ all benefits from lower tiers)

GALLEON £4000

Send recruiters
Resumé book post event
30 minute tech workshop
(+ all benefits from lower tiers)

SICKLE £2000

Sponsored API prize
Table at event
15 minute tech workshop
Logo on banner & posters
(+ all benefits from lower tiers)

KNUT £1000

Send mentors
Bring hardware & APIs
Bring recruiting materials
Swag in bags
Logo on website

WHY SPONSOR OXFORDHACK?

RECRUITING

OxfordHack allows you to get to know talented programmers and engineers who are passionate about learning and creating new technologies. As a sponsor you will have the opportunity to interact with these hackers as mentors while introducing them to your company. Since we invite hackers from all around Europe this will allow you to recruit diverse talents!

BRANDING & EXPOSURE

OxfordHack will offer you the opportunity to market your company's unique features to the next generation of makers. OxfordHack will provide an exciting way to engage enthusiastic teams with the problems you think matter to the world. The sponsoring tiers on the left allow you to choose the benefits that will allow you to reach your company's goals, be it promoting your products or something else entirely. Did we miss anything? Please feel free to let us know.

PRODUCT ADOPTION & TESTING

OxfordHack gives you the chance to test your products, services, or APIs. Hackers love to experiment. You can set them the challenges. They can test the robustness, functionality, and user-friendliness of any system presented to them in clever and unanticipated ways, providing you with invaluable feedback. You will leave knowing more about your product's potential and also about possible flaws.

INTERESTED?

SEND US AN OWL AT

INFO@OXFORDHACK.COM