

Sudo 2018

Letter for Sponsorship

Hi,

We're currently looking for sponsorship for our upcoming 2018 season. We are currently planning a whole range of events, opportunities and activities for our members, and we would love your help.

Sudo is looking to grow the expertise of our member base and expand beyond academia. Connecting our undergraduate members with industry is part of why the society was founded.

We are looking for both financial and non-financial sponsorship to run bigger and better events for our members with the help of people and companies around Canberra and beyond.

Sudo is open to discussion on sponsorship arrangements with industry, including: Presentations by sponsors, assistance in recruitment from our members, visual and/or oral acknowledgement of sponsors at weekly society events, logos displayed on our website and promotional materials present at our university open day/orientation week stalls.

We're also open to workspace and infrastructure tours in the Canberra/Sydney/Melbourne regions to provide insight into companies and development teams close to home.

We hope that you can help us achieve our goals for 2018. If you're at all interested, please don't hesitate to get in touch at sponsorships@sudo.org.au.

If you've read this far, we thank you so much for your interest, as it truly means the world to us. Have a great Christmas break!

Alex Sinnott

President
Sudo/Developers
alex@sudo.org.au

Alisdair Robertson

Vice President
Sudo/Developers
alisdair@sudo.org.au

Sudo/Developers is the University of Canberra's kickstarting and coding society. We're a group of talented young developers and producers dedicated to sharing their ideas, code and projects with each other, and with the world. Our goal is to develop things, and make a positive change.

Find out more here: <https://sudo.org.au/>

**We must emphasise that Sudo is unable to produce apps commercially as of yet, but we are more than willing to help companies find the right individuals from among our members for a certain role.*