



## Sponsorship Proposal



## Dear Potential Sponsor

DandyHacks is the University of Rochester's annual 36-hour long hackathon. This event not only strives to bring together students from different college campuses but also from different tech companies across the nation. This year, the hackathon is projected to be held from October 25th to October 27th.

In the last year, we had a lot of amazing projects entered in our hackathon. Previous submissions have included a game that is played on a map built from a photo of any person, a website that checks nearby threats based on available police data, a new platform for book readers and so on. We would love for our participants to keep on tapping into their greatest potentials, and to continue to provide a platform for this, we need the help of companies like yours.

## What Makes DandyHacks Different

We're driven by a vision to build a community at the University of Rochester around learning, sharing, and building. Our commitment to inclusion and creating a fun and beginner-friendly hackathon is reflected in our numbers. 35% of our attendees last year were female, 73% were first time hackers, and every single one said they would come back.

We also strive to give back to our community. Last year we had a special prize for projects that helped marginalized communities in some way.

## Why Sponsor?

Sponsoring DandyHacks is a great way for you to connect with top computer science and design students at universities across the country. By sponsoring, you can:

- Connect with top students, and get early access to resumes and portfolios
- Showcase your products and APIs and see talented students make cool hacks with them
- Mentor, have fun, inspire and encourage students to find the joy in building awesome things.

Please find below our sponsorship packages list detailing different ways in which you can be a part of DandyHacks 2019. As always, feel free to reach out to us at [greetings@dandyhacks.net](mailto:greetings@dandyhacks.net) if you have any questions or ideas. We couldn't be more excited about the hackathon, and look forward to having you as a sponsor.

Best,

The DandyHacks Team

# Sponsorship Packages

\*If you would like to customize your own sponsorship package, feel free to reach out to us at [greetings@dandyhacks.net](mailto:greetings@dandyhacks.net)

	$O(2^n)$ \$550	$O(n^3)$ \$1050	$O(n^2)$ \$2050	$O(n)$ \$3050	$O(\log n)$ \$5050	$O(1)$ \$7050
Mentorship						
Company Swag						
Resume Access						
Logo size on Website	XS	S	M	L	XL	XXL
Logo size on T-shirt		S	M	L	XL	XXL
Company Prize						
Demo						
Table						
Tech Talk						
Judging Spot						
Additional Advertisement						
On-Campus Interview						