



B  **OH**  **CK**

Sponsorship Package

MAY 18, 2019

UNIVERSITY OF CALIFORNIA, RIVERSIDE
900 University Ave, Riverside CA, 92521

About Us:

A hackathon is a multi-day event where students practice and develop their computer programming skills to create ideas and projects. This year, a collaboration with the **Biomedical Engineering Society** and the **Society of Women Engineers** introduces **BioHack**, a student-run 12 hour Hackathon at the University of California, Riverside.

Unlike other hack-a-thons, we are promoting the theme of bioengineering- related projects as the central aspect of the event. Projects can range from various parts of the bioengineering industry, such as bioinformatics, genetics, neuroscience, pharmaceuticals, medical devices, and more. BioHack provides the environment that will highlight not only the innovative nature of UCR students, but also propel the bioengineering industry with new technologies.

This event will be free to all UCR students, no matter what year or major. No experience is necessary for entry, as long as students are motivated and curious about computer science and bioengineering. **We challenge 150 innovators, either experienced or novice, to research, code, build, and present the finished projects to a panel of judges for prizes.**



Mission:

Our mission is to encourage new hackers to collaborate with students and sponsors throughout computer science and bioengineering. We encourage non-computer science or engineering students, especially female and minority students, to learn and develop valuable technical and teamwork skills in a safe and intellectual environment. We also encourage everyone to foster strong, professional relationships with industrial and academic sponsors. And by hosting BioHack within the Inland Empire, our goal is to have sponsors and students spawn connections with engineers throughout the bioengineering and computer science community across California.

Why Sponsor?

With your sponsorship, not only will BioHack be able to run efficiently and effectively as possible, but this event can:

- Provide talented and motivated collegiate developers
- Promote your brand and technology
- Build a developer network for your brand
- Discover how students are using technology

Sponsorship Tiers

	Amino Acid	Alpha Helix	Protein
	\$100	\$500	\$1000
Thanked at Opening and Closing Ceremony	X	X	X
Send Mentors		X	X
Present at Info Sessions		X	X
Judge Final Round			X
Website/Social Media*	X	X	X
T-Shirt	X	X	X
Venue Branding		X	X
Present Prizes at Closing Ceremony			X
Distribute Recruitment Material	X	X	X
Access Participants' Resumes		X	X
Join the Recruiter Lounge		X	X
On-Site Interview			X



Your Sponsorship can help with:

- Hardware that participants can use to aid with building their projects
- Nutritious meals and snacks to keep the participants energized during the event
- A safe and inclusive environment at UCR's Bourns College of Engineering for participants to hack, which also includes rooms for tech talks, and company info sessions
- Prizes for the best project, which will be judged based on themes such as best startup, best beginner's hack, most creative, and more!

**WE WANT TO THANK YOU FOR YOUR TIME
AND HOPE THAT THIS OPPORTUNITY WILL
BE OF INTEREST TO YOU!**

FOR ANY QUESTIONS, PLEASE CONTACT US AT:
BIOHACKUCR.COM | BIOHACK.UCR@EMAIL.COM

