

BRENTWOODHACKS SPONSORSHIP PACKET

November 9-10, 2019

BrentwoodHacks.com

We are Brentwood College School's first-ever programming event organized by students, for students. With this hackathon, Brentwood College School strives to promote technical innovation and highlight students' skills and abilities. Our aim is to bring out the best and brightest students, not just from Brentwood College School but from other high schools all over British Columbia, Canada.

On November 9-10, 2019, this 24-hour event will challenge participants to learn, think outside the box, and push the limits on what they can build using technology.

We need sponsors like you to help facilitate this large event. With your contributions, we will be able to fund the costs needed to make BrentwoodHacks a fantastic experience. Come be a part of the expanding British Columbia high school community at Brentwood College School.

WHY SPONSOR US?

BrentwoodHacks will be a fantastic avenue to attract positive attention to our students. You will have ample opportunities to showcase your brand. Furthermore, having a presence at our unique event will give you the chance to observe first-hand how participants work and solve non-trivial problems.

We wish to provide our participants with the best resources, accommodations, and overall experience. We need your help not only to make this event happen but also to make it as exciting and attractive as possible!

CONCLUDING REMARKS

As a team of passionate students, we are really excited about this event and look forward to hearing back from you. And, of course, we are open to any questions you may have. You can find out more details at our official website, brentwoodhacks.com, or reach us at sponsors@brentwoodhacks.com.

BrentwoodHacks Sponsor Tiers

	Bronze \$500	Silver \$1000	Gold \$2000
CEREMONY MENTIONS	Χ	Χ	Χ
SEND MENTORS	Χ	Χ	X
OPTION TO SPONSOR A MEAL	X	X	Χ
KEYNOTE SPEAKER STATUS		Χ	X
LOGO ON WEBSITE	S	M	L
PUT YOUR SWAG INTO OUR BAGS	X	Χ	Χ
AWARD CUSTOM PRIZE		X	Χ
OPTION TO JUDGE AT BRENTWOODHACKS		Χ	X

