

# Build18 support levels

## **"8-bit" supporters (\$2,000 - \$3,999)**

- Opportunity to have company name on the Build18 t-shirt and event materials
- Opportunity to send engineers/recruiters to Build18 events
- Ability to host a Tech Tutorial on a relevant topic of interest during the fall semester
- Opportunity to attend supporter/officer dinner evening before Demo Day
- Ability to bring or send company swag to Build18 events

## **"16-bit" supporters (\$4,000 - \$5,999)**

- Company will be provided with a table at the Build18 Demo Day for student outreach
- Opportunity to present a company branded award or prize to a team at the Build18 Banquet.  
*Note: Monetary value of prizes or awards will not contribute towards total contribution amount.*

## **"32-bit" supporters (\$6,000 - \$7,999)**

- Company will receive a resume book of Build18 participants who have provided resumes
- Ability to host Tech Talk on a relevant topic of interest during Build Week (4 dinner spots, first come, first served)

## **"64-bit" supporters (\$8,000 - \$9,999)**

- Opportunity to host a company specific hardware challenge. i.e. Alexa Skills challenge from Amazon. Companies are given the opportunity to donate hardware for builders to use on their projects and award a prize. The monetary value of the sponsored hardware (no cloud credit, etc.) counts towards the total contribution amount.
- Opportunity for recruiters to have their own table right after Demo Day (the Friday of Build Week, same day as the Build18 Banquet) for recruiting, like a mini career fair.

## **"128-bit" supporters (\$10,000+)**

- Company tailored book of student profiles, including resumes, relevant skill sets, and more information.

*\*The donation of technical parts or equipment is also welcome. Donations of this type will count toward the support levels listed above based on their fair market value. (e.g., a donated technical part worth \$500 is equivalent to \$500 of monetary support.).*

*\*Each level receives the benefits of all preceding levels.*

*\*Your contribution may be tax deductible.*

## Contacts

### **Bari Guzikowski**

Advisor, Student Organizations & Activities  
Carnegie Mellon University  
Department of Electrical and Computer Engineering  
5000 Forbes Avenue | Pittsburgh, PA 15213-3890  
412-268-1470 | [barig@cmu.edu](mailto:barig@cmu.edu)  
[www.ece.cmu.edu](http://www.ece.cmu.edu)

### **Build18 Officers**

Carnegie Mellon University  
Department of ECE  
5000 Forbes Avenue | Pittsburgh, PA 15213-3890  
[build18-officers@lists.andrew.cmu.edu](mailto:build18-officers@lists.andrew.cmu.edu)  
[www.build18.org](http://www.build18.org)