

Sponsorship Opportunities

About the Pacific Northwest Drupal Summit

Since 2009, the PNW Drupal Summit has been the premier regional event for Drupal professionals in the Pacific Northwest. For each of the past nine summits, 200+ Drupal professionals have attended the two-day event. We offer the unique opportunity for you to directly present your company to the top Drupalers in our neck of the woods. We have intentionally kept the event small to create an opportunity for attendees to make strong connections with other professionals.

Sponsorship

This year we will have three sponsorship levels, named after three of the Cascades most majestic mountains:

- Rainier (3 available)
- Baker (5 available)
- Adams (10 available)

Each level will offer different opportunities for sponsors to connect with conference attendees.

Mt. Rainier \$2500

- Premium table position during conference
- Top billing on signage in all rooms
- Premium sponsor billing on website
- Slide on sponsor slideshow
- Tweets from account two times before and after registration opens
- Tweets from account Saturday and Sunday during conference
- 20 drink tickets for Saturday party and opportunity to purchase more

Mt. Baker \$1250

- Sponsor table during conference
- Second billing on signage
- Sponsor billing on website home page
- Slide on sponsor slideshow
- Tweet from account one time after registration opens
- Tweet from account one time during conference
- 10 drink tickets for Saturday party and opportunity to purchase more

Mt. Adams \$550

- Billing on signage
- Billing on sponsor page
- Opportunity to purchase drink tickets for parties

Add-On Options

- Drink Ticket Pack of 20: \$100
- One Day of Coffee: \$600
- Coffee Exclusive: \$1000
- Game Night Snacks: \$100
- Game Night Snacks Exclusive: \$500

Sign up to sponsor the Pacific Northwest Drupal Summit at opencollective.com/pnw-drupal-summit

Email questions to info@pnwdrupalsummit.org



University of Washington's Mary Gates Hall, where the 2020 Pacific Northwest Drupal Summit will be held