October 31st Online









About PyMCon

At PyMC, we believe in building a community as much as we believe in building code.

We believe that our project is more than just a codebase. It is also a community that is interested not only in statistical methods and code, but also in sharing knowledge and helping others - whether they be Bayesian veterans or new to the world of open source. The purpose of this conference is to better our community, just as we better our code.

The goals of the conference are to:

- Record and organize the expertise and experience around PyMC
- · Create a space and time for community members to meet each other and interact
- Help folks find ways to contribute to PyMC, authentic to themselves

We developed a vision for PyMCon 2020 as an asynchronous-first virtual conference with discussion on PyMC Discourse over the week prior to PyMCon and a live session with two time zones and two tracks per time zone hosting keynotes, live questions with the speakers, sprints...





Conference Topics

- Integrations with other Software
- Reproducible research and open science
- Usage and application
- PyMC3 deployments
- · Training and education
- · Extensions and customization
- Data visualization
- Core architecture
- PyMC subprojects and affine libraries
- · Enterprise and organizational adoption

Our keynotes this year will be Chris Fonnesbeck, Senior Quantitative Analyst in Baseball Operations for the New York Yankees, Viola Priesemann, head of a research team at the Max Planck Institute for Dynamics and Self-Organization and Aki Vehtari, Associate professor in computational probabilistic modeling at Aalto University and co-author of the book "Bayesian Data Analysis".

See the complete list of speakers on our website.





Benefits of sponsoring PyMCon

BRANDING

Invest in your brand equity by supporting the community of developers and open source maintainers.



TALENT ATTRACTION

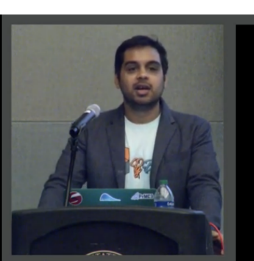
Connect with engineers, analysts, and data scientists at the forefront of machine learning and artificial intelligence.

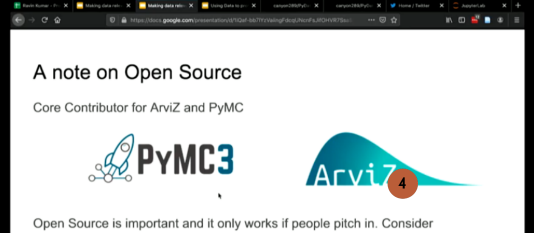


THOUGHT LEADERSHIP

Demonstrate your company's leadership and innovation chops in front of the brightest minds in the business.











Sponsorship options

	No U-Turn Sampler (call)	Hamiltonian Monte Carlo \$5,000	Metropolis- Hastings \$2,000	Conjugate Model \$1,000
Logo positioning on youtube thumbnail	~	-	-	-
Logo on the PyMC website ¹	~	✓	-	-
Sponsor diversity scholarships ²	✓	✓	-	-
Access to opt-in participant	~	~	✓	-
directory				
Sponsored talk posted on	4		✓	-
Discourse		THE		
Logo on the welcome	Y /	1	✓	✓
presentation	\\(\(\(\)	TITLE		
Posting job openings on	~ \\\/	Y ////	~	✓
Discourse ³	W			
Logo on the PyMCon website	~	~ \\\	\\ \	~
(Ordered by tier)				
Free tickets	5	4	3	2
Discount on additional passes	30%	20%	//// /	-

¹ The logo will be on the website and README until PyMCon 2021 or one year, whichever is longer

² Each sponsor will contribute 1 diversity scholarship per \$1000 USD donated to PyMCon

³ Job posting will be shared from a PyMC account for increased visibility