

This transcript was exported on Aug 19, 2022 - view latest version [here](#).

Speaker 1 ([00:03](#)):

You're listening to Numerically Speaking: The Anaconda Podcast. On this podcast, we'll dive into a variety of topics around data, quantitative computing, and business and entrepreneurship. We'll speak to creators of cutting-edge open-source tools and look at their impact on research in every domain. We're excited to bring you insights about data, science, and the people that make it all happen. Whether you want to learn about AI, or grow your data science career, or just better understand the numbers and the computers that shape our world, Numerically Speaking is the podcast for you. Make sure to subscribe. For more resources, please visit [anaconda.com](https://anaconda.com). I'm your host, Peter Wang.

Speaker 1 ([00:38](#)):

This episode is brought to you by Anaconda, the world's most popular data science platform. We are committed to increasing data literacy and to providing data science technology for a better world. Anaconda is the best way to get started with, deploy, and secure Python and data science software on-prem or in the cloud. Visit [anaconda.com](https://anaconda.com) for more information.

Speaker 1 ([00:58](#)):

All right, so we're finally doing an Anaconda podcast. I'll be hosting it, and I'll be chatting with all sorts of interesting people who make data science happen. There'll be names that you'll recognize and maybe some names you won't. There's going to be some weird GitHub handles, which we have a lot of in this community, the whole nine yards. So I'm going to try to keep it lively and interesting. We'll cover a huge range of topics beyond just what you would traditionally think of as data science, but through it all, we're going to really center on this question of, how do numbers and how are computers changing the course of human history?

Speaker 1 ([01:29](#)):

So numerical computing really about that quantitative reasoning and computational mathematical powering everything in the world. So I hope you'll subscribe and tune in. Hit us up with all sorts of your hot takes and stuff on Twitter. The Anaconda Twitter handle is [@anacondainc](https://twitter.com/anacondainc). My Twitter handle is [@pwang](https://twitter.com/pwang). So give us your ideas for topics, guests that you want us to invite. We'd love to hear from you, and I hope you'll subscribe to and tune in.

Speaker 1 ([01:54](#)):

Thank you for listening, and we hope you found this episode valuable. If you enjoyed the show, please leave us a five star review. You can find more information and resources at [anaconda.com](https://anaconda.com). This episode is brought to you by Anaconda, the world's most popular data science platform. We are committed to increasing data literacy and to providing data science technology for a better world. Anaconda is the best way to get started with, deploy, and secure Python and data science software on-prem or in the cloud. Visit [anaconda.com](https://anaconda.com) for more information.