

Product Update: Open Source Calendars

Ryan Townsend
Chief Technology Officer
Ad Astra

aspire¹⁸

Agenda

- Welcome and Background
- Open Source Overview
- Why Open Source?
- Demo: Astra Event Calendar
- How do I use it?

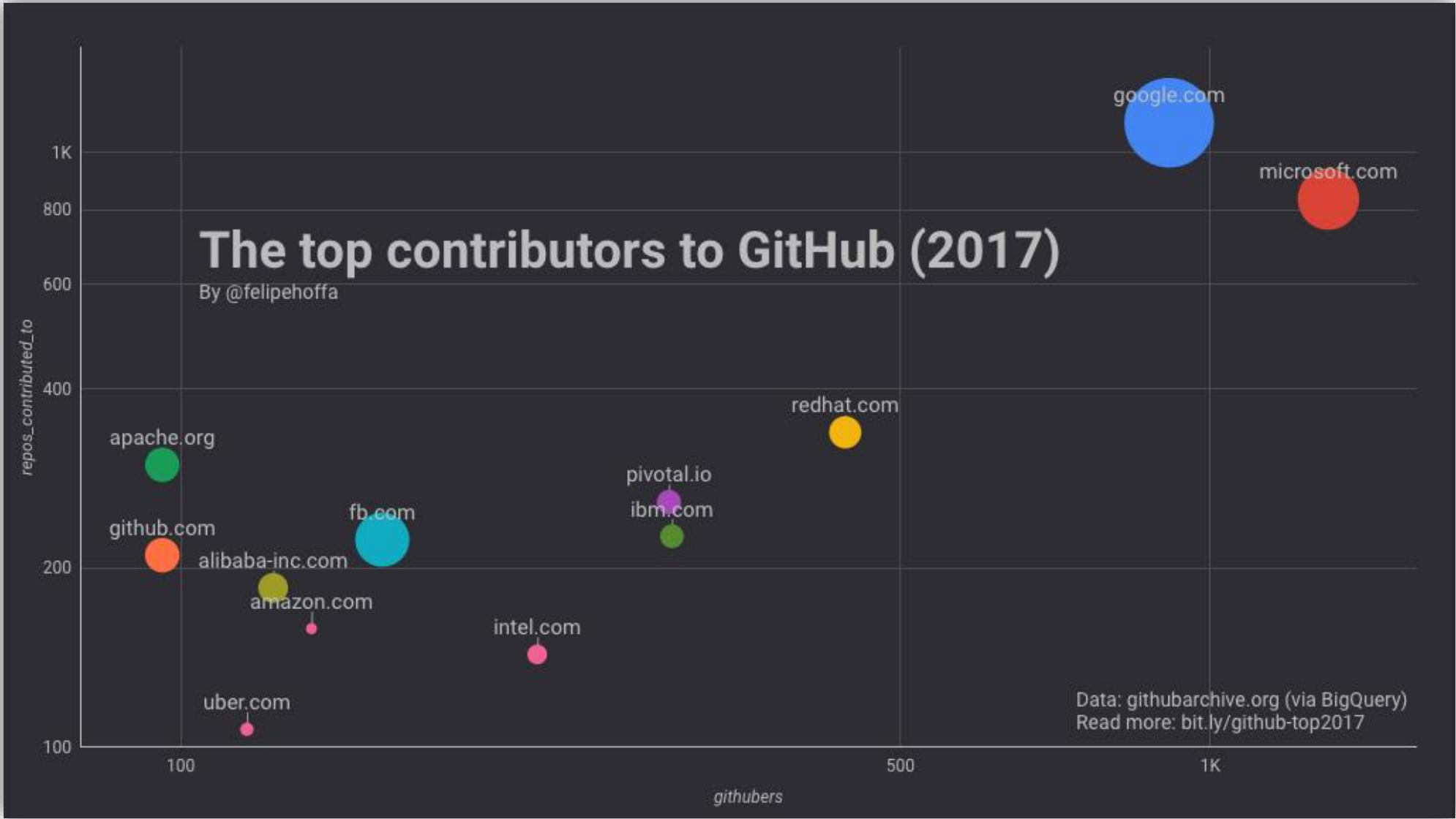
Presenter Background

- About Ryan
 - Chief Technology Officer, Ad Astra
 - Background:
 - 16+ years in leadership roles in software product engineering organizations ranging in size from 3 people to Fortune 100 companies
 - 8 years in Higher Education Technology
 - Joined Ad Astra in January 2017
 - Expertise: Product Transformation, Technology Integration, Technology Strategy

What does Open Source mean?

- Software that is made freely available for others to use and modify.
- Well-known repositories
- Public collaboration
 - Enhancements
 - Fixes
 - “Forks”

Who contributes to Open Source?



Why Open Source?



Client & Partner
Enablement



Allow
Customization



Community
Enhancement

Astra Event Calendar

- Goal: Provide an easy to embed event calendar
 - Allow for style customization to match a website
 - Use a modern web technology
 - Provide a mobile-friendly layout
 - Demonstrate a more RESTful API

Demo....

Other Astra Open Source Projects

- [data-ingestion-agent](#)
- [oracle-instantclient](#)
- [astra-sdk-js](#)
- [serverless-discovery](#)
- [serverless-discovery-service-aws](#)
- [serverless-discovery-sdk-python](#)
- [serverless-discovery-sdk-js](#)

How Do I use It?

- Embed on your website or in another application
- or
- Use the source code as inspiration to build something else
- You'll need a web developer or a consulting partner that can help you build
 - Clone the repository, modify as you see fit
 - Free to use, re-distribute etc. (MIT license)

Takeaways and Action Items

- Ad Astra is joining the open source movement
- We will have other projects in the future
- Let us know if there is a need for something that you think we should Open Source

Contact information

Ryan Townsend, Chief Technology Officer
Ad Astra Information Systems
rtownsend@aais.com