When and where:

Event Date: Tuesday, May 15, 2018, 8 AM – 5 PM.
Venue: Cloyd Heck Marvin Center at the George Washington University, 800 21st Street NW, Washington, DC 20052

What is Jupyter?

Jupyter is a set of open-source tools for interactive and exploratory computing. At the center of the Jupyter world is the Notebook: a document that combines text and multi-media content with executable code in one of many programming languages.

The plot shows data from GitHub, in Monthly Active Users (MAU).¹

Jupyter notebooks have exploded in popularity since late 2014, fueled by their adoption as the favorite environment for data science.

Jupyter is also a “killer app” for education, with dozens of courses being written as collections of notebooks. It is a new genre of open educational resources.

Find out more: http://jupyter.org

¹ http://www.benfrederickson.com/ranking-programming-languages-by-github-users/
Jupyter Pop-up DC at GWU

Join us at Jupyter Pop-up, a day-long exploration of Jupyter's best practices, time-saving tips and shortcuts, and practical use cases in business and industry.

Early Price ends April 27. Tickets: $30 – $195

Register: https://jupyter-pop-up-dc.eventbrite.com

Featured speakers

Paco Nathan  Lorena Barba  Peter Parente

Catherine Ordun  Dave Stuart  Laura Norén

Presented by

NumFocus  O'Reilly