PYPARIS, THE INTERNATIONAL CONFERENCE FOR THE DEVELOPERS AND USERS OF THE PYTHON PROGRAMMING LANGUAGE
November 14&15, EPITA, Paris

[Sponsoring opportunities]

http://pyparis.org/
@PyParisFr
The PyParis conference is an international gathering of users and developers of the Python programming language.

The goals are to provide Python enthusiasts a place to share ideas and learn from each other about how best to apply the language and tools to ever-evolving challenges in the vast realm of application development, scientific computing, data analytics, education, cloud, devops...

A major goal of our conference is to provide a venue for users across all the various domains where Python is currently used to share their experiences and their techniques, as well as highlight the triumphs and potential pitfalls of using Python for certain kinds of problems.
PYPARIS KEY FACTS (2017 EDITION)

2 DAYS

300 PYTHONISTAS

16 COUNTRIES

56 SESSIONS

4 TRACKS

• **Data**: data science, machine learning, AI, NoSQL, simulation, business analytics, data visualisation, scientific computing, etc.

• **Cloud & Apps**: web & mobile frameworks, devops, etc.

• **Core language**: the Python language and its core ecosystem (tools & libraries), how it’s evolving and how to best leverage new features in the language

• **Python in education**: experience reports from and beyond the French education system
Academics, Research & Universities

C.N.A.M
CEA
Center for Interdisciplinary Research
CNRS
Cornell University
Ecole Polytechnique
Florida State University
Inria
Inria Parietal
INRIA Saclay
inria/ paris-saclay
Insee
IRT Saint-Exupéry
Léonard de Vinci Pôle Universitaire
MINES ParisTech
Skolkovo Institute of Science and Technology
Telecom ParisTech
Univ Paris Diderot - CNRS IJM
Univ. Paris-Sud
Université de Montpellier
Université de Technologie de Compiègne
Université de Versailles & Inria Saclay
Université Paris-Sorbonne
Université Paris-Sud
University College London
University of Bordeaux
University of the Basque Country
UPMC

Major companies

AIR LIQUIDE
Atos
BNP PARIBAS
BOUYGUES CONSTRUCTION
comunidad madрид
Department of Social Protection, Ireland
EDF
Education nationale
Engie
Groupama
Hewlett Packard Enterprise
LAGARDERE TRAVEL RETAIL
leboncoin
Ministère des Finances
NEXEDI
Orange
PHOTOBOX
Radio France
Renault SAS
SAFRAN AIRCRAFT ENGINES
Saint-Gobain
Schlumberger
SNCF
SOCIETE GENERALE
THALES

And many SMEs involved in open source
Why sponsor PyParis?

- A high level academic and scientific content
- An international qualified audience
- Some of the best worldwide Python specialists
- A unique Python event of this kind in France

Which benefits for your company?

- Be visible before, during, and after the event
- Invite your clients and partners
- Showcase your expertise
SILVER

- Your logo on every promotional material: website, printed program, e-mailings, on site signage, videos of the conferences available online

- Your company profile on a dedicated sponsors’ page on the website

- Mention on the event Twitter feed

- Your own brochures/booklets/etc. made available to the participants

- 2 free tickets for the conference

1.5 KEUR
PYPARIS SPONSORING PACKAGES

GOLD

Same visibility as SILVER package, plus:

- 4 free tickets for the conference
- 1 kakemono in the welcome hall*
- 2 minutes product or corporate speech during business track
- 1 web banner on website*

*provided by you

Restricted to 5 sponsors max

3 KEUR
PLATINUM

Same visibility as GOLD package, plus:

- 6 free tickets for the conference
- 2 kakemonos in the welcome hall and keynote room*
- 3 minutes product or corporate speech during business track
- 1 dedicated space in the welcome hall (desk + 2 chairs)
- 1 web banner on website*
- Web banner in 1 e-mailing (around 10 000 contacts)*
- Preference for media interview

*provided by you

Restricted to 3 sponsors max 5 KEUR
About PyParis Origins

From PyData Paris...to PyParis

PyParis was first launched in 2017, by the organisers of PyData Paris.

PyData Paris is the main gathering of Python developers and business users in Paris focused on every aspects of data science: machine learning, NoSQL, simulation, business analytics, data visualisation, etc.

More info:
- PyData 2016 https://pydata.org/paris2016/
- PyData 2015 http://2015.pydata.fr/

Following the success of PyData Paris, the organisers decided to gather a larger community of Python users and developers, keeping a strong focus on data science, but also other topics of interest for the Python community.


PyParis 2018 will take place in EPITA, one of the most prestigious software engineering schools in France, with a capacity of 300 attendees.
With its Open Innovation focus, the Systematic Paris-Region international competitiveness cluster is there to bring together and promote an ecosystem of excellence that counts over 800 members. Systematic connects stakeholders from software, digital and industry, and boosts digital projects through collaborative innovation, SME development, networking and business sourcing, across a range of strategic sectors: energy, telecoms, healthcare, transport, information systems, factory of the future, digital city, and security. The cluster is also there to promote its members, its region and its innovation projects, with the aim of raising their profile and enhancing the attractiveness of the geographical territory and ecosystem.

The cluster and its projects are especially supported by the European Regional Development Fund (ERDF), the French State (Direccte) and Paris Region.

Créé en 2007, le Groupe Thématique Logiciel Libre (GTLL) du pôle Systematic Paris-Region forme l’un des principaux viviers de l’Open Source en France. Avec pour mission de développer l’écosystèmes du libre en Île-de-France, le GTLL regroupe plus d’une centaine d’acteurs de l’innovation ouverte (PME, ETI, grands groupes et académiques). Il vise à favoriser la coopération, l’innovation et l’emploi, autour de projets de R&D collaborative et grâce à des actions de soutien au développement des entreprises innovantes (promotion, marketing, stratégie, aide à la recherche de financements...), dans le cadre des principes et des valeurs de l’open source.

Après 10 ans d’existant, 71 projets de R&D collaborative consacrés au logiciel libre représentant un effort de R&D de plus de 200 M€ ont déjà été financés grâce à l’aide du GTLL
Sponsoring Contact:
Florence.BLAZY@systematic-paris-region.org

http://pyparis.org/
@PyParisFr