

Event Proposal



pyladies
CONF

Pythonist women around
the world!

Coference Details

- **Dates:** [to be determined]
- **Platform:** Streaming platform (to be determined)
- **Time zones:** The conference will be broadcasted in multiple time zones to accommodate participants from different countries.
- **Language:** The conference will have tracks available in multiple languages.



PYLADIES CONF

I. Introduction:

PyLadies Conf: Pythonists Women Around the World" is a free 3-day virtual conference that aims to provide a space for women who work with or are interested in Python to share knowledge, ideas, and experiences. The conference will help to strengthen the PyLadies community and promote inclusion and diversity in technology.

II. Purpose

The purpose of the conference is to create an inclusive space for women to connect, share ideas and experiences, and learn from each other. The conference will provide an opportunity for attendees to engage in meaningful discussions and gain insights into the latest trends, tools, and techniques in the Python and tech industry.

III. Date and Location:

The conference will take place online via a streaming platform. The event will be held over three days with different time slots to accommodate attendees from different time zones.



Overview

PYLADIES CONF

IV. Program:

The conference will consist of three panel discussions, six keynote speeches and 30 talks. There will be multi-language tracks to accommodate attendees who speak different languages.

V. Organizing Team:

The organizing team will consist of volunteers who are committed to the success of the conference. The team will work together to plan, organize, and execute the event.

VI. Objectives:

The objectives of the conference are to:

- Provide a platform for women to connect and share their experiences in the tech industry.
- Create a space where attendees can learn about the latest trends, tools, and techniques in Python and tech.
- Foster inclusivity and diversity in the industry.
- Provide a networking opportunity for attendees.

VII. Target Audience:

The conference is open to women who work with Python and in technology. The event aims to attract attendees from around the world.



Overview

PYLADIES CONF

VIII. Registration:

Registration will be free and open to all women who work with Python and in technology.

IX. Sponsorship:

The conference will be sponsored by companies that support inclusivity and diversity in the tech industry. we are hopping get the PSF grant providing us the streaming platform (Hubilo)

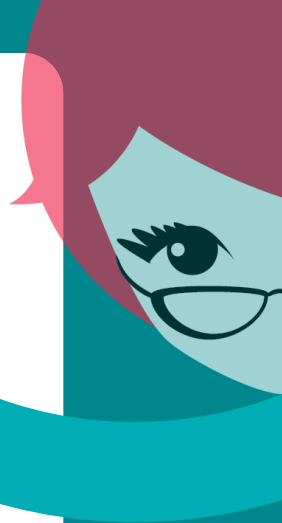
X. Budget:

The conference budget will be managed by the organizing team. The budget will cover expenses such as platform fees.

XI. Logistics: The organizing team will handle logistics such as speaker management, attendee registration, conference program, support among others.

XII. Event Promotion:

In the days leading up to the conference, promotional activities will be carried out on social media and other communication channels to ensure that as many people as possible are informed about the event. Reminders will also be sent to registered attendees to keep them informed about the date and time of the event.





EVENT BACKGROUND

Python is a versatile programming language used by developers all around the world. Despite the popularity of Python, women in tech still face challenges in the industry. PyLadies is a global organization that aims to create a space for women to learn, share knowledge, and support one another in the Python community.

PyLadies Conf: Pythonists Women Around the World is a virtual conference that provides a platform for women in tech to connect and learn from one another. This conference is designed to support women who work with Python, whether they are beginners or experienced developers. By sharing knowledge, ideas, and experiences, PyLadies Conf helps to strengthen the PyLadies community and promote diversity and inclusion in tech. The conference is an opportunity for women in tech to connect with other professionals, learn new skills, and get inspired.

