THE YEAR IT STARTED

2019 was the year our User Group started. With the growing popularity of Python, there was a need to have specialisation. Python was no longer the language of scripting, it was a language which required it's own engineers. For dedicated coders to better contribute to global initiatives, the need for community support was felt.

We started the first meetup very informally with no public announcement whatsoever. We selected a list of people who invested much in Python. But of the ten invitees, only four showed up. The UG was officially created. There was one presentation and lots of happiness.

Mike Driscoll asked someone on the 8th of April 2019:

Do you have advice for other people who would like to start a local Python user's group?

Don't be afraid to start, even if people are few at the beginning. Start with what you have available, at whatever place you can. Community contributions is actually investing in yourself. One more reason which prompted me personally to start a UG is that python's meetups are always of full of content. Even if you were asked to talk every week, Python is vast enough for you to pull something in. You are setting up something that will benefit you first, then others. The community is always listening. If you don't know where to begin, how to proceed, how to enhance things, feel free to ask!

GETTING AN IDENTITY

Based on the Python usersgroup's guidelines, we decided to establish our online presence. Here's why we established what:

Github | github.com/pymug

We decided early on to be code-first, getting an organisation space was a top priority. And it serves us today as a record of dedication.

Twitter | @pymugdotcom

Twitter is nice for announcements.

LinkedIn Page | linkedin.com/company/pymug

We created a page on LinkedIn to maintain a presence among professionals. There are many people who want to learn Python, but are looking for an opportunity.

Facebook Page | facebook.com/pymug

Recommended in the guideline to get the word out. We have not yet used it's whole potential though

Facebook Group | facebook.com/groups/318161658897893

Same as page, we wonder why we have it, still tapping it's potential

Website | pymug.com

It's a wholly justified investment. It's the primary go-to for people.

Mailing List | mail.python.org/mailman3/lists/pymug.python.org

The PSF supports usergroups by providing a mailing list. It is intended to be the primary source of communication and discussion in the community.

EVENTS SCHEDULING

For scheduling events, we use the MSCC's meetup chapter. More about the MSCC at the end of this document with an interview with it's founder. A sample scheduled event can be seen here. Starting within the MSCC's setup helped us instantly get the word out to 1000+ devs. It's a win-win. We get interested people through the MSCC and the MSCC's group grows when people join for our events.

Limited RSVP is important for us as rooms we choose up to now have been fairly limited in capacity. Meetup.com provides all the required tools to manage events, google map included. Jokes aside, with GPS-assisted driving, a few millimetres away on the map results in lost attendees.

MEETUPS HIGHLIGHTS

view all event details @ pymug.com/events.html

MAY 2019

Our first talks-oriented meetup happened in May. We had

- Django Presentation by Dominique Theodore
- Computer Vision demo by Kherin Bundhoo
- Walkthrough of the Honeybot IRC bot internals by Abdur-Rahmaan
 Janhangeer

JUNE 2019

We introduced a new type of Python events quite by mistake: **Topic Days**. It's a day where we confine the talks to a particular topic. But we went one step further by drafting a syllabus and each person covered a part of it. It was a rather complete treatment of the topic. Prior to this we contacted a web scraping company and asked them to comment on the syllabus. Python side it was ok. We also contributed this type of event on the Python wiki. Our only regret was that we had really few attendees for such a dedicated day. It lasted more than a normal meetup, but it was really hands-on with an overview of scraping automation.

- **Dissecting HTML Documents** by Kherin Bundhoo. The structure of HTML documents was explained. The use of tags was illustrated from real sites
- Basics of BeautifulSoup by Kherin Bundhoo.
- Recon with Requests by Abdur-Rahmaan Janhangeer. The most popular parts of requests was covered. It included json response. There was a live POST and login demo. Session and cookies preservation was also demonstrated. It ended with an illustration of media file download in some real world code.
- Scraping with Selenium by Dominique Theodore. Selenium with xpath basics was covered. Mr. Dminique's style is to break the topic by code snippets which attendees can later on use as building blocks. It ended with a LinkedIn infinite scrolling demo.
- Django as Dashboard (while using Scrapy) by Namgyal Brisson. As Mr. Namgyal has some 10 years of Python experience at some prestigious companies, this 'presentation' went to new heights. It was quite 'advanced' as it showed how to use Django to automate scraping jobs. It presented a dashboard from where to view the collected data. He also discussed task scheduling.



We listed this event on the global Python Calendar

A snapshot of Mr. Namgyal presenting at La Turbine



JULY 2019

This month we invited Dr. Heman Mohabeer (the only one with Phd in Ai at the time of writing in Mauritius). He accepted our invitation. Find an interview with him at the end of this document. His talk on Data Ethics was really insightful. People are hyped with learning and using Ai. His talk went beyond that. The conversation with the audience touched some really deep aspects.

- Data Ethics by Dr Heman Mohabeer
- **Displaying Data** by Satveer Bhantoo
- Pandas Introduction by Namgyal Brisson
- Boosts From The Standard Library: Itertools by Abdur-Rahmaan Janhangeer

AUGUST 2019

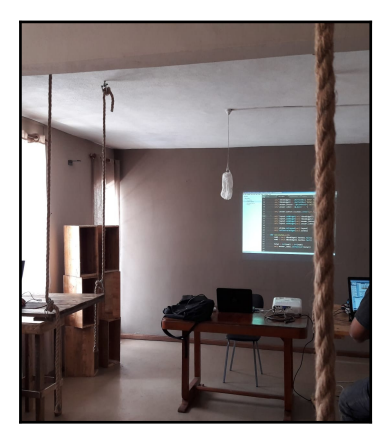
Dr Omri Har-Shemesh, a data scientist was on holidays in Mauritius. We invited him to our meetup. He took out some vacs time to prepare an intro to ML.

Practical Session - Scikit & Related Libs by Dr Omri Har-Shemesh

• Contributing To The Docs Translations by Abdur-Rahmaan Janhangeer

Our series of regular meetups stopped in August in favour of other events like the Python from Scratch and Ai sessions, details of which ensue.

PYTHON FROM SCRATCH



In November/December we had some 4 Python From Scratch sessions. Depending on the level of attendees, we once covered PyQt5. Other 3 sessions were really from scratch and were based on this document. There are quite some people interested by the sessions, people wanting to know more about Python. Α typical announcement can be found in this tweet. AdaLabs leased us their events corner for free.

PYTHON AT THE

UNIVERSITY OF MAURITIUS

DR OMRI'S TALK

Our first ever event at the University of Mauritius was when we invited Dr. Omri to give a talk at the University of Mauritius. It was attended by some 130 people (which we feel amply made up for the number of attendees at our meetup).



We were still tune fining the Ai sessions discussed below. We asked Dr. Omri to present an intro to Machine Learning. This would get students into the Ai mood for our upcoming sessions. Again, he took some times off his vacation. The material can be found here. A coverage of the event can be found by UoM's Computer Club here and the announcement here.



PYMUG AI SESSIONS

For an event from our side, we settled on Ai. We were awarded 3 sessions. With the help of Dr. Heman we drafted a syllabus. Our only regret is that the second session should have been 2 sessions. Here's our poster. The Faculty of Informatics students were very serious. Pics that follow were for sessions that started at 08 30am



We had

- Numpy and Pandas by Abdur-Rahmaan Janhangeer
- Data Visualisations by Dominique Theodore.
- Machine Learning Concepts by Abdur-Rahmaan Janhangeer
- Image training via an online tool
 + Scikit and Tensorflow intro by
 Kherin Bundhoo
- Intro to Computer Vision by Dominique Theodore
- Natural language processing by Namgyal Brisson

Materials covered can be found grouped in <u>this repo</u>. For env we used Anaconda and Google colab. A full treatment of the event can be found on <u>LinkedIn</u> and <u>Twitter</u>.

Some pics









It was first and foremost for us an amazing experience in terms of personal development, negotiation and coordination.

INTERVIEWS

WORDS FOR USERGROUP ORGANISERS