

FOSSASIA 2015 Python Track at Silicon Straits @ Blk71 - Saturday March 14

Time	Given Name	Family Name	Organization	Type	Session Topic	Abstract of talk or project
Saturday March 14						
9:00 AM	Registration	Breakfast			Snacks	Arrival of Participants and Speakers
10:00 AM	Ankit	Bahuguna	Technical University of Munich, Teradata GMBH and Mozilla	Talk of 25 minutes	Sentiment Analysis: Machine Learning with Python Scikit-Learn	A basic task in sentiment analysis is classifying the polarity of a given text at the document, sentence, or feature/aspect level i.e., whether the expressed opinion in a document, a sentence or an entity feature aspect is positive, negative, or neutral. Application areas include: Movie or Product reviews to stock market prediction. A simple example: The movie interstellar was super awesome.. loved it! (POSITIVE) or, Pathetic movie!!! I barely made it through the intermission! (NEGATIVE). Using simple machine learning techniques for data mining with Sci-kit learn and Python, one can create such systems for their own product sites and gain useful insights about various products automatically.
10:30 AM	Dhruvkumar	Gohil	IshiSystems	Talk of 25 minutes	Prototype for Production. Get ready to launch in a week with Django+Ansible and friends!	Sharing our whole Idea -> Execution -> Production work flow and tooling (all open source) centred around awesome Django. Ansible + AngularJS + Postgresql Full Text Search + Supervisor + Nginx+Uwsgi. Also includes best practices used with Trello + Git and lot of common sense! The talk is intended to be a crisp introduction to using python to develop all sorts of embedded applications. The knowledge gained will help developers get started developing wearable, robotic, Realtime, IoT applications among others. I hope the audience will find the ideas and work of a fresh young innovator to their liking.
11:00 AM	Praveen	Patil	ExpEYES	Talk of 25 minutes	ExpEYES: Python Powered Open Source Pocket Science Lab	ExpEYES (Experiments for Young Engineers and Scientists) is an Open Hardware and Free Software framework for developing science experiments, classroom demonstrations and projects and is from the PHOENIX project of Inter-University Accelerator Centre, New Delhi. ExpEYES brings the ability to perform experiments with reasonable accuracy and opens up an entirely new path for learning science. It aims at providing thousands of students and young scientists with an open source, low-cost lab in their pocket. Design of ExpEYES combines the real-time measurement capability of micro-controllers with the ease and flexibility of Python programming language for data analysis and visualization. http://www.expeyes.in In the presentation I will be giving detailed information about how python can be used to easily communicate with the ExpEYES hardware. Also the fact that Python made it so easy that even a beginner can write simple python code to fetch data from the interface to perform various experiments and plot it with very few lines of python. Flexibility of Python programming language has brought us close to our dream of providing children with the most affordable and easy to handle pocket science lab.
11:25 AM	Aleksandro	Montanha	Seebot	Talk of 25 minutes	Smart Cities and image processing	With the advent of mobile computing, popularized mainly by the increase in computing power and low cost devices, users using this technology passed more collaboratively to explore resources that were previously constrained to the personal computer. With this new behavior and mobility of possession, there was a significant increase in generation of media for later sharing on social networks. Currently the number of images captured and stored is huge, but there is currently no mechanisms and methodology for effective indexing for later intelligent search these files. The purpose of this presentation is to present is primarily the challenges and intelligent image processing in order to allow indexing of images for further analysis in the context of smart cities.
11:50 AM	Group	Photo		Photo	Group Photo	Group Photo at Blk71
12:00 PM	Lunch				Break	
1:00 PM	Deepak	Karki	PES Institute of Technology	Talk of 25 minutes	Enabling Cyber Physical systems using Beaglebone Black and Python	I will be covering the developer tools available to build cyber physical systems using opensource hardware and software (in this case, the Beaglebone Black and the Python programming language). The talk will cover 3 main tools available to the developer community. 1. PyBBIO - Beaglebone IO using python. I'm a co-author for this project. link : https://github.com/alexanderhiam/PyBBIO 2. PRUSepak - Real time control using the PRU remote-processors on the Beaglebone Black. I'm the primary author for this project. link : https://github.com/deepakkarki/pruspeak 3. Project Zygot - A IoT framework centered around the Beaglebone Black. Written using Flask, a python based web framework. I'm the primary author for this project. link : https://github.com/kres/zygot
1:30 PM	Nikunj	Thakkar	Ishi Systems	Talk of 25 minutes	Never build a login again : The art of using Social Auth with Django	In era of Agile software development, wasting time behind building user management functionalities is a bit overhead. In addition to that there are security concerns for storing crucial information about users. Users trust giants and so we. There are plenty of use cases where products fails just because they are unable to attract users. => Effectively using Social Auth with Django => Saving your time during rapid development using Social Auth and Django => Delegating authentication responsibilities to Social Auth providers => As easy as 1,2,3 : Actual power of batteries included framework => A quick demo
2:00 PM	Stephen	Turnbull	University of Tsukuba	Talk of 25 minutes	The Zen of (Python) Software Maintenance	What makes a successful software development community? A good product based on good programming is important, of course. A common philosophy of quality in software helps keep the project on track. Also important is a community that welcomes "new blood", facilitates interaction, and fosters the development of its members. Based on interviews with leading developers and community leaders, we look at how these factors have influenced the growth of Python into one of the most popular programming languages.
2:30 PM	Ricky	Setyawan	MySQL	Workshop of 1 hour	How to setup web scalable architecture with MySQL Fabric	MySQL fabric is a tool that was launched as part of MySQL Utilities 1.4. Fabric is written in Python and includes a special library that implements all the functionalities provided. It seeks to make horizontal scale-out through sharding more accessible to users with growing data management requirements. This integrated framework supports management of large farms of MySQL servers, and includes support for sharding and high-availability. In this session, we will share how to setup a scalable web architecture with fabric.
3:30 PM	Kushal	Das	Python Software Foundation	Workshop of 1 hour	Document your code	In the workshop the people will be introduced to reStructuredText & sphinx. Starting from quick-start of a project to document organization, code and topic cross-referencing, indexing. We will also go through running tests from your documentation, initial ideas on themes and deployment in readthedocs.
4:25 PM	Hong Phuc / Mario	Dang / Behling		Talk	Wrap up in the main room at NUS Plug-In	What happened and where we go next. See you 2016!
4:30 PM	End of Sessions					
Venue	Silicon Straits			Address	71 Ayer Rajah Crescent, #06-11/12 'Block 71', Singapore 139951	
Room	Seminar Room					
Link	http://www.siliconstraits.com					
Map	https://www.google.com.sg/maps/search/silicon+strait+singapore/@1.296789,103.786913,17z/data=!3m1!1e1?			How to get here	Alight at One North MRT. Go up on the escalator to Ground floor level and exit at Fusionopolis. Walk over the street towards Blk71 and enter the building. Take the elevator to #06-11/12.	