Nov 14th (Day 1)

		Amphi 401	Amphi 3	Salle KB404	Salle KB402				
9.00	10.15	Welcoming message by Joel Courtois, Epita Director Introduction by Stéfane Fermigier (Abilian), Program Chair Keynote by Nina Zakharenko, Microsoft Sponsor speech (Rapid.space)	OPENING						
10.15	10.30								
10.30	11.10	Scikit-learn: news on making even better machine learning (Gael Varoquaux, Inria & Tom Dupre La Tour, Telecom Paristech)		How to use AsyncIO to make the most of a CPU Bound and IO Bound software with Python 3.7 (Rémy Hubscher, ChefClub)	WEB / CORE				
11.15	11.55	A Short History of Array-based Computing in Python (Wolf Vollprecht, QuantStack)		Unexpected Dataclasses (Pierre Alexandre SCHEMBRI, NETSACH)					
12.00	12.40	Deep Learning with PyTorch for more Fun and Profit (Part 2.5) (Alexander Hendorf, KÖNIGSWEG)		Using type annotation in Python (Philippe Fremy, IDEMIA)					
12.45	14.00				ch .				
14.00	14.20	Modern Pandas - Writing effective, readable data pipeline (Hervé MIGNOT, Equancy)	DATA	Crossing the native code frontier (Serge sans Paille, Namek)	æ	Version control in 2018: present and future (Pierre-Yves David, Octobus.net)		Girls Can Code! summer camps: an experience of teaching computer science to young girls. (Garance Gourdel, ENS Paris Saclay & Paul Guenezan, Epita - Association Prologin)	
14.20	14.40			DSL in Pyrser (Lionel Auroux, LSE EPITA)	/ CORE			How we used Python to introduce teenagers to the fun of programming	1
14:45	15.05	Vaex: Out of Core Dataframes for Python (Maarten Breddels, Independant / Maarten		Python tooling for continuous deployment (Arthur Lutz, Logilab)		Pyodide: scientific Python compiled in WebAssembly, and application (Roman Yurchak,)		(Anne-Marie Tousch, & Syrine Kricher Criteo)	, EDUC
15.05	15.25	Breddels)		Scaling from 0 to 60k RPM (Jean- Baptiste Aviat, Sqreen)				Python @ Sorbonne Université (Frederic Peschanski, Sorbonne Université -	EDUCATION
15.25	16.00			Break				LIP6)	_
16.00	16.40	Interactive widgets in the Jupyter Notebook (Martin Renou, QuantStack)	DATA	Inside Rapid.Space: Open Hardware and Free Software = Ultra Low Cost High Performance Cloud (Jean-Paul Smets, Nexedi)	WEB /	Anyblok WMS Base (Georges Racinet, Anybox SAS)	M	Table-ronde (les mêmes + Nicolas Thiery, UPS)	
16.45	17.05	Jupytext: Edit Jupyter notebooks represented as Python scripts (Marc Wouts, Capital Fund Management)	TΑ	Porting application from Python 2.x to 3.x (Philippe BOULANGER, INVIVOO)	CORE	Invitation to a New Kind of Database (Sheer El Showk, Lore Ai)	MIX		
17.05	17.30								

Nov 15th (Day 2)

		Amphi 401	Amphi 3		Salle KB402	Salle KB404						
9.00	.00 09.20	(Deep) Machine Learned Model Deployment with ONNX (Xavier Dupré, Microsoft) Beat a Google Ads Bidder using ML (Arnaud Fouchet, Dolead)		Serverless Python (Michael Bright, @mjbright Consulting)								
09.20	09.40					Machine learning using scikit- learn (Guillaume Lemaitre,	TUTO	GeoSpatial Data Analysis using Python (Fereshteh ASGARI,	TUTO			
09.45	10.25	Let the AI Do the Talk: Adventures with Natural Language Generation (Marco Bonzanini, Bonzanini Consulting Ltd)		Vim Your Python, Python Your Vim (Miroslav Šedivý, UBIMET GmbH)	CORE	INRIA)		Research Engineer)				
10.25	10.45	Break										
10.45	11.05	Machine Learning with Scikit-Learn: quick clusterization of a very large malware dataset (Robert ERRA, EPITA)		The SIMPLE Framework, simplifying complex container clusters (Mayank Sharma, CERN)								
11.05	11.25			Bonobo, Airflow and Grafana to visualize your		Dataviz with matplotlib and	Į	Parallel Data Analysis with Dask	1 7			
11.25	11.45	Data Science for Industry 4.0 (Alessandro Giassi, Saint-Gobain Recherche Paris)	DATA	business (Romain Dorgueil, Makersquad)		seaborn (Francis Wolinski, Yotta Conseil)	TUTO	(Loïc Estève, Inria)	TUTO			
11.45	12.05	Segmentation of 3-D materials science images: from raw data to physical measurements (Chloe Brillatz, CNRS/St Gobain Research Paris)		GeoAlchemy: using SQLAlchemy with Spatial databases (Éric Lemoine, Oslandia)	CORE							
12.05	13.30	Lunch										
13.30	13.50	Exploring image processing pipelines with scikit- image, joblib, ipywidgets and dash (Emmanuelle Gouillart, Joint Unit CNRS / Saint-Gobain) Robosat: an Open Source and efficient Semantic Segmentation Toolbox for Aerial Imagery (Olivier Courtin, DataPink)		GraphQL in Python and Django (Patrick Arminio, Verve)		Understanding and diagnosing your machine-learning models	ТИТО	Python Micro-services with Kubernetes (Michael Bright,	ТИТО			
13.50	14.10											
14.15	14.35	Geospatial data processing for image automatic analysis (Raphaël Delhome, Oslandia)		A better way to use modern Javascript/Node.js with Django (Romain Dorgueil, Makersquad)	WEB / CORE	(Gael Varoquaux, Inria)		@mjbright Consulting)				
14.35	14.55			Big forms with JSON schemas and transcrypt (Philippe ENTZMANN, Aon France)	ñ							
15.00	15.40	Using Deep Learning to rank and tag millions of hotel images (Christopher Lennan & Tanuj Jain, idealo.de)		What is asyncio and when to use it, an example with WatchGhost (Arthur vuillard, hashbang.coop)								
15.40	16.00	Break										
16.00	18.00	Lightning talks Sponsor speech (Wifirst & Microsoft) Keynote by David Louapre, Ubisoft										