







Highlights from...

# DJANGO CON EUROPE 2017

The future is already here —  
it's just not very evenly distributed.



32 speakers  
3<sup>rd</sup> to 7<sup>th</sup> of April 2017  
Cinema Odeon, Florence, Italy





Top 5 Community & Diversity Talks



1

The road to unempathic communities is paved with good intentions

Erik Romijn

2

Including women in technology, fostering diversity

Alicia Carr, Azzurra Ragone, Emanuela Dal Mas,  
Federica Pasini, Flavia Weisghizzi, Kriti Mehta

3

The art of interacting with an autistic software developer

Sara Peeters

4

Dial M For Mentor

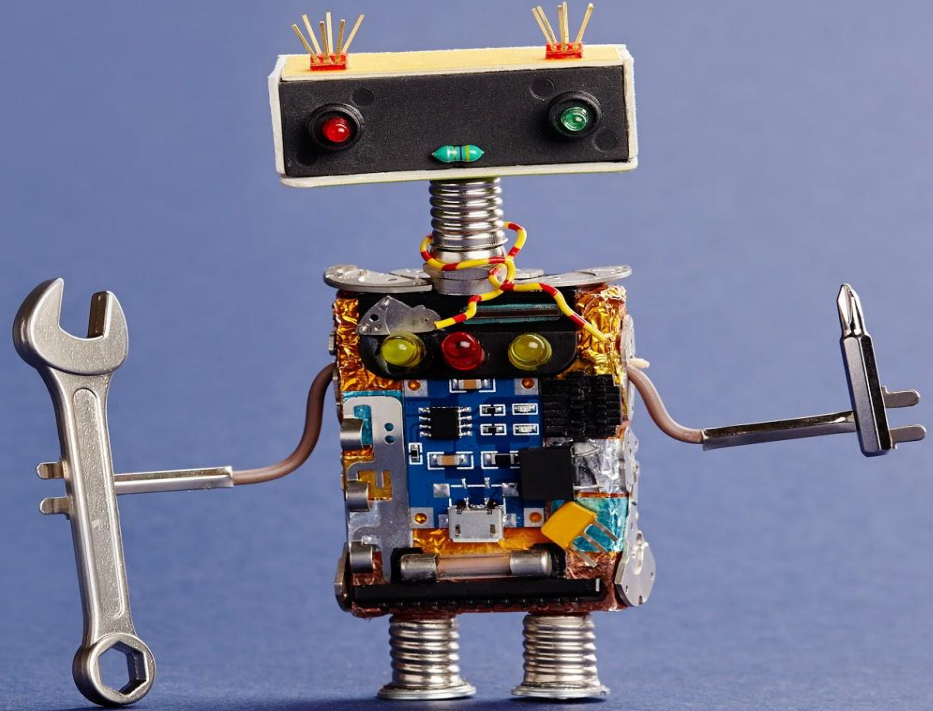
Mariatta Wijaya

5

All about community panel

Anna Makarudze, Anna Ossowski,  
Erik Romjin, Russel Keith-Magee

# Top 5 Tech Talks





# Autopsy of a slow train wreck: The life and death of a Django startup

Russell Keith-Magee

Thirteen lessons learned from his own startup - TradesCloud

- What went right?
- What went wrong?
- And what you can learn from TradesCloud's mistakes if you're contemplating starting a business of your own?





# Django and the testing pyramid

Aaron Bassett

“Model mommy lettuce factory boy expects gherkin behave.  
Travis mock splinter nose phantom hypothesis!”

Talk about navigating the test gabber:

- Structuring your tests in layers to increase productivity.
- The importance of different test types.
- Tools and packages for making writing tests easier.



## Docker Lessons from Real-World Projects

Rivo Laks

An in-depth talk covering the basics:

- What is Docker?
- Why use Docker?

And more aspects of a real-world project, e.g.:

- Django, Node, and other services running on Docker
- Using Docker Compose to orchestrate containers
- Tooling
- Service Discovery and waiting for related services





## Level up! Rethinking the Web API framework

Tom Christie

[github.com/tomchristie/apistar](https://github.com/tomchristie/apistar)

- How best to provide API client libraries and API documentation to your users.
- How to build APIs that support both realtime and request/response interfaces.
- How to build APIs that are web-browsable.
- Why you might want to consider taking a schema-first approach to your API design.



# Serverlessness - augmenting your Django apps with Functions-as-a-Service

Tom Dyson

The talk highlights:

- The pros and cons of serverless platforms
- How developing and deploying a web app changed from using physical servers, to virtual machines, to containers, to functions
- How that can be used to shorten the time from idea to launch
- Which toolkits are available:  
Serverless Framework, Chalice, Zappa, [zeit.com/now](https://zeit.com/now)
- And how DRY and focused on business logic the serverless model is





See you at DjangoCon Europe

# 2018

23<sup>rd</sup> to 27<sup>th</sup> of May  
in Heidelberg, Germany!?

Call for volunteers:

[www.djangoproject.com/weblog/2017/jul/02/  
djangocon-europe-2018-call-volunteers/](http://www.djangoproject.com/weblog/2017/jul/02/djangocon-europe-2018-call-volunteers/)





[2017.djangocon.eu](http://2017.djangocon.eu)



[www.facebook.com/DjangoConEurope/](https://www.facebook.com/DjangoConEurope/)



[www.twitter.com/DjangoConEurope/](https://www.twitter.com/DjangoConEurope/)



[www.youtube.com/user/djangoconeurope](https://www.youtube.com/user/djangoconeurope)



This slides are available on The London Django Meetup Group Page

# Thank-you



I'm Yves! Programmer since age 14.  
I ♥ travel, open-source & sharing software  
development knowledge.

We're CGscope, a data provider with a  
specific focus on bank governance and  
we're hiring!

