## **Europython 2006**



Contribution ID: 112 Type: not specified

## Common mistakes you can make using pytz and datetime

Monday 3 July 2006 17:10 (30 minutes)

With pytz and datetime being included in the python 2.4 distribution most people don't expect to have any trouble with using them. While they seem easy on the surface both of these libraries have a few gotchas that are very easy to encounter unless you really know them both. Working on a calendaring heavy web applications (School Tool/School Bell) I have encountered a lot of datetime related bugs myself. So I will try to demonstrate common mistakes made by developers and explain the right way of performing operations that are otherwise difficult to get right.

Author: MIKALAJŪNAS, Ignas (Programmers of Vilnius)
Presenter: MIKALAJŪNAS, Ignas (Programmers of Vilnius)
Session Classification: Python Language and Libraries

Track Classification: Python Language and Libraries