

LoOPS Network

K. Dassas on behalf of the LoOPS SC



- What is LoOPS?
- Why talking about it today?
- What's next?



What is LoOPS?

LoOPS is a network of software developers in Higher Education and Research Institutions in the southwest of Paris.

http://reseau-loops.github.io/

« The mission of the network is to facilitate the sharing of practices, expertise and knowledge among developers in order to allow everyone to progress in its software development activity. »

LoOPS is linked to the national network DevLog.





Who are LoOPS members?



@reseauloops

who

You, me, them, everybody? Almost!

The network is open to anybody with development software activity:

► Whatever the working category: engineer, technician, teacher, researcher, graduate student.

► Whatever the position: state employee, permanent contract, fixed term contract...

Whatever the level : beginner, advanced, expert.

▶ Whatever the time spent on devlopping : full time, occasionally...









151 members

10 members from CNRS and INRIA in the Steering Commity



LoOPS activities



Journées LoOPS

- To meet each other
- To learn new fun and useful technical stuff
- 6 Loops Days since 2012 (presentations, workshops, coding-dojo).
- Mailing List loops@groupes.renater.fr
 - to ask and answer questions,
 - to diffuse information,
 - to exchange with other developpers.
- LoOPS site
 - Events, blogs

Do not hesitate to give your interview!

Software developers interviews.



LoOPS and CDS



- CDS and LoOPS have common interest and expertise in software development.
- LoOPS members could be interested in participating to CDS projects (beta testers, use of new validated algorithms)
- The CDS could also learn from the expertise of LoOPS members.
- The CDS can also be interested in LoOPS members data.



What's next?

Net -> join(members);

You can subscribe to the LoOPS list on:

http://reseau-loops.github.io/

Is

7th LoOPS day on november 17th on software licences and intellectual property. Digiteo Bât 660

8th LoOPS day on december 17th (Proto 204) on Docker and Unikernel

GPU day in 2016 (first semester)