Brief Bio and (PR)²: Problems & Pitches – Rants & Raves by Dmitriy Korobskiy

Dmitriy has over 25 years of experience in software development for the commercial and federal public sector. His areas of expertise include enterprise and web applications, IT architecture, all phases of a development life cycle, automated testing, and methodologies with an emphasis on iterative and agile practices. He has been a speaker at IT conferences, webinars and user groups and an instructor at IBM training course. Prior to joining NETE, Dmitriy has been a software developer, IT architect, and entrepreneur. He worked for IBM Business Consulting Services (former PricewaterhouseCoopers, former Price Waterhouse), an idea-stage startup and his own company: key-ten, inc. Dmitriy holds an M.S. equivalent degree in Applied Mathematics and Computer Science from Moscow State University.

http://about.me/d.k
http://neteav.nete.com/

General Questions
1) Do you consider yourself a developer, user, creator, system evangelist, etc.?
Developer

2) What are your main interests in attending the workshop?
Find out what’s going on in data visualization and about interesting use cases

3) What would you like to learn / achieve at the workshop?
Learn about interesting use cases

4) What are the tools or services you would like to share at the workshop?
NETEAV application

5) Please list three features or functions of your tools or services that are most important for users.
• Visualization of a “big picture”
• Portfolio analysis
• Interactivity

6) What are your major concerns for the software architecture of these tools / services?
Performance

7) What are some underserved user needs that your systems, idealized versions, or an ecosystem that your systems are integral components of could address?
• Portfolio analysis

8) Are you or your group working on any of these challenges? If yes, please explain.
• Working with business stakeholders trying to determine best use cases to implement

9) “Big data” and “cloud computing” get thrown around a lot as terms. How do these concepts and your, your group’s and your users’ interpretation and understanding of them affect your plans for development?
No plans for big data or cloud computing at this point