



Image Credit: The Honey Combers

Project Zero: A Meta Design Challenge/Hackathon

The Fundamental Infrastructure for Digitized Collaboration

Challenge 0

di-git-ized Project Management as simple as ABC

A: Data Observability for ALL

B: Industry Shaping Advisor Board

C: Capacity/Career Enhancing Skills



GitHub Actions

The Timing Device for All Collaborative Activities

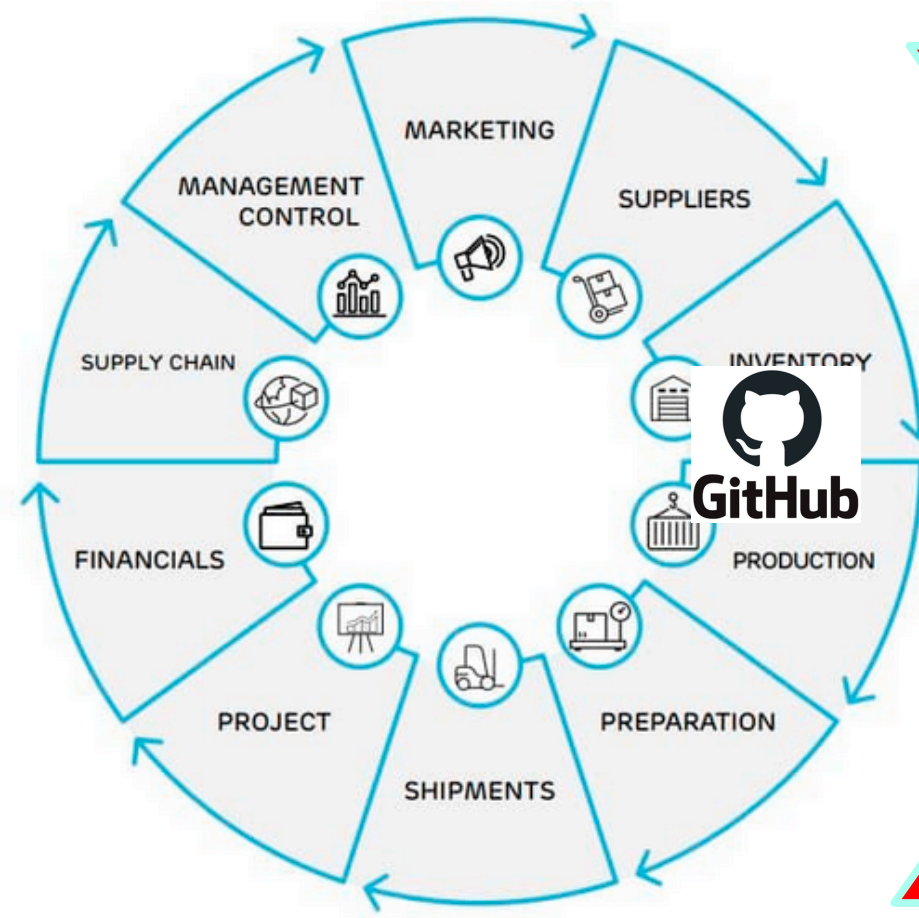
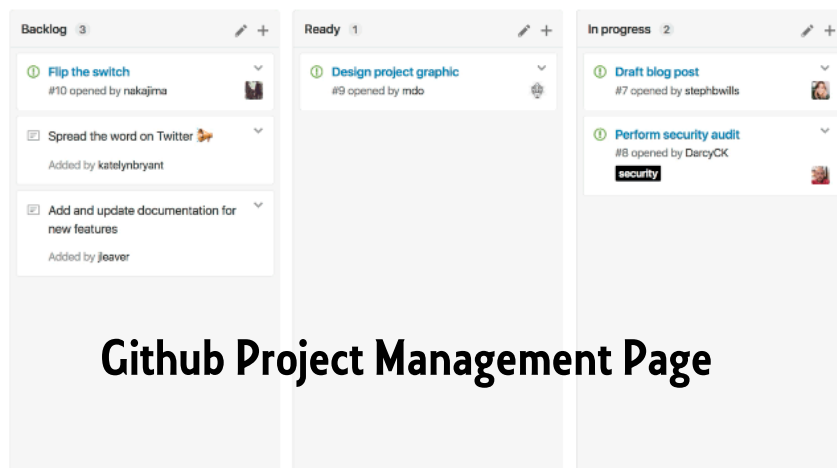
github
SOCIAL CODING

A

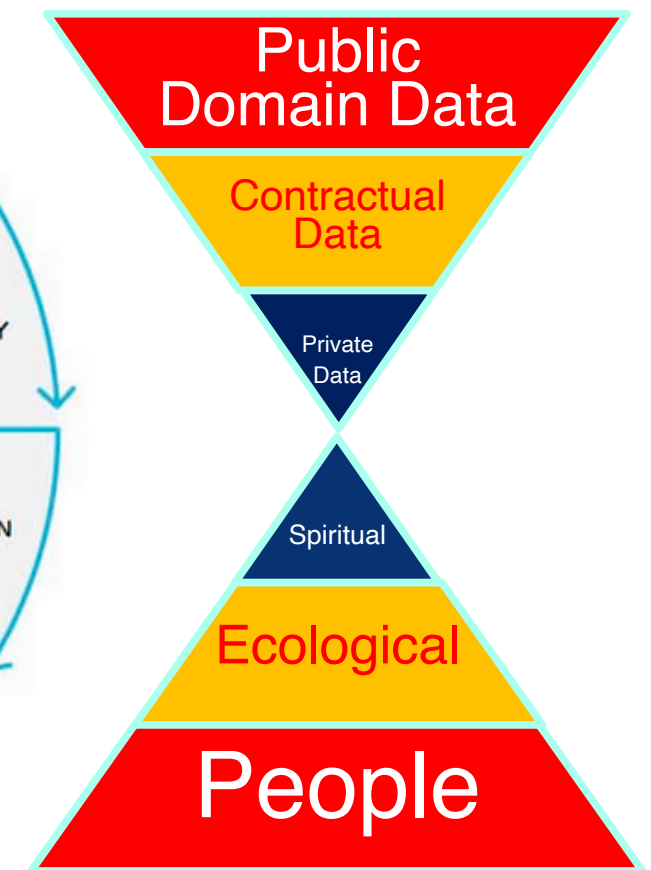
Enabling data-observability in project management for ALL

GIT: The Secret Weapon for Exponential Growth Companies (Tesla/SpaceX/Facebook/...)

They employ Open Source Community's most potent methods and tools, the ability to enable all participants to share all kinds of data assets through a Distributed File Sharing and Version Control system: Git. The most powerful enabling utility for the digital economy, created by Linux Kernel's originator, Linux Torvalds.



Project Management for All



B Industry Shaping Advisory Board



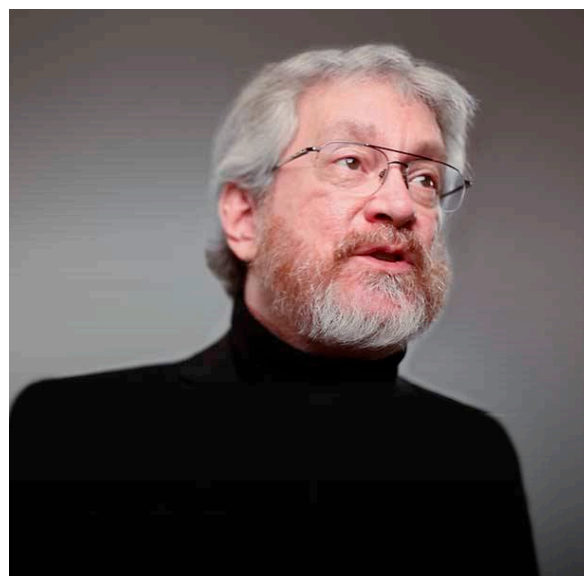
UID President: Dr. Tuti Hadiputranto



IEEE SA Director: Dr. Konstantinos Karachalios



Founding Iterim Provost of Tsinghua SEA: Prof. Edward Crawley



MIT Media Lab: Prof. Alex Pentland



Piaget Institute: Project Management Program

Making contributions digitally accountable

Accountable data asset not only accelerate project progression, it also creates the motivational dynamics to enable conscientious improvement and quality control of digital content. The main reason for the Moore's Law inspired Exponential Growth curve in product innovation and economic expansion came from the fact that data, especially Big Data is becoming a kind of private property that is worth sharing and protecting.

Prof. Alex Pentland, author of *Trust::Data*, *Social Physics*, *Building the New Economy*, will participate in this globally distributed event, by advising both the planning and event execution committee, as well as providing guidance and insights to individual participants in terms of Data Cooperatives and Trust-worthiness.

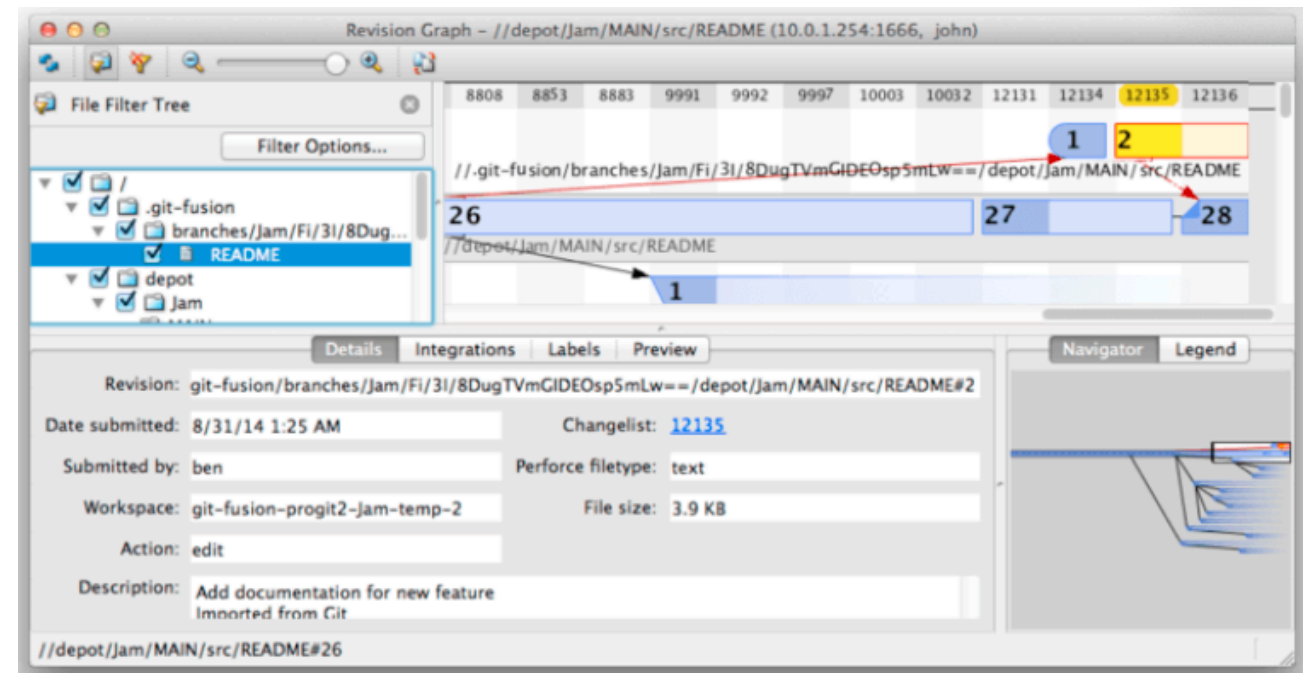
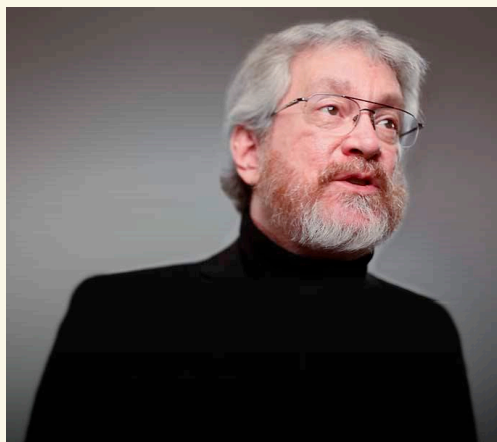
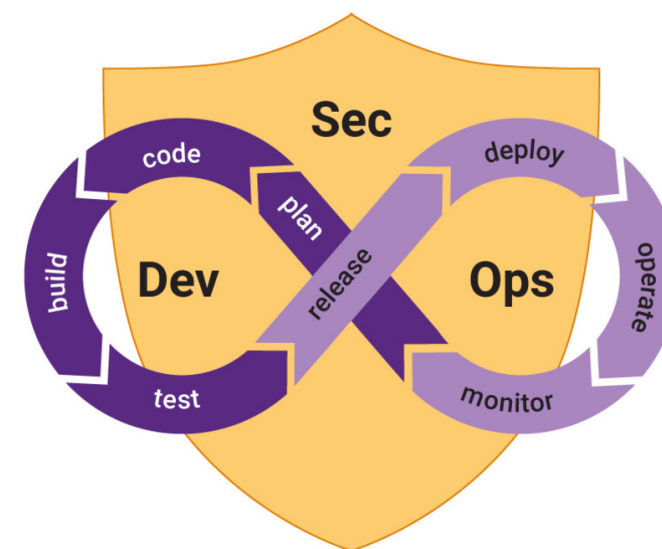


Figure 146 of Git Pro, the online book. Perforce revision graph resulting from Git push



DevSecOps explained by [synopsys.com](https://www.synopsys.com)

Your Challenge

Learn **Git** with us and sign up your team to be the co-creator of this digital revolution!

For more detail, visit: <https://github.com/benkoo/MetaDesingChallenge>