

Marc-Philipp Knechtle

# Going public

Tips for publishing your own code

- 1 Hide your secrets!
- 2 Creating a healthy community
- 3 Consistency with Continuous Integration
- 4 Documentation
- 5 Promote your code

Marc-Philipp Knechtle Informatik 2023 2/12

# Sensitive data in git

- Problem: (Accidental) commits of secrets
- e.g. passwords, application secret keys, OAuth secret keys
- The file is still accessible in history, even if the original file was deleted
- Security risk, even in private repositories

Marc-Philipp Knechtle Informatik 2023 3/12

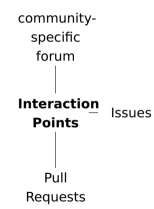
This slide can show the process of removing the private data if a practical exercise is desired

Marc-Philipp Knechtle Informatik 2023 4/12

00

- github enrypted secrets
- **git-secret**
- technology specific encyption tool (e.g. ansible-vault)

Marc-Philipp Knechtle Informatik 2023 5/12



- Goal: healthy, constructive community behaviour
- CODE\_OF\_CONDUCT file
- e.g. Contributor Covenant <sup>1</sup>, Django Code of Conduct <sup>2</sup>

Marc-Philipp Knechtle Informatik 2023 7/12



#### Continuous Delivery



#### Continuous Deployment



Marc-Philipp Knechtle Informatik 2023 8/12

### Documentation

This was included in my task description, but is also topic of the work of @Nico. Should I include this in my presentation?

Marc-Philipp Knechtle Informatik 2023 10/12

Documentation

Promote your code

## Ideas for promoting your code

Hide your secrets!

Marc-Philipp Knechtle Informatik 2023 11/12

Promote your code ○●

### References

Marc-Philipp Knechtle Informatik 2023 12/12