## Setting Guidelines

YEGOR BUGAYENKO

Lecture #5 out of 8 80 minutes

•



Dabbish Laura

"We found that projects in our sample <u>did not</u> extensively discuss the addition or changes to the code of conduct."

— Renee Li, Pavitthra Pandurangan, Hana Frluckaj, and Laura Dabbish. Code of Conduct Conversations in Open Source Software Projects on Github. *Proceedings of the ACM on Human-Computer Interaction*, 5(CSCW1):1–31, 2021



JACK JAMIESON

"We found multiple significant relationships between value-related discussions and turnover, including that discussions about respectfulness predict an increase in contributors leaving and a decrease in new contributors, while discussions about social power predicted better contributor retention."

— Jack Jamieson, Naomi Yamashita, and Eureka Foong. Predicting Open Source Contributor Turnover from Value-Related Discussions: An Analysis of GitHub Issues. In *Proceedings of the 46th International Conference on Software Engineering*, pages 667–679. IEEE Computer Society, 2023

## References

Jack Jamieson, Naomi Yamashita, and Eureka Foong. Predicting Open Source Contributor Turnover from Value-Related Discussions: An Analysis of GitHub Issues. In *Proceedings of the 46th*  *International Conference on Software Engineering*, pages 667–679. IEEE Computer Society, 2023.

Renee Li, Pavitthra Pandurangan, Hana Frluckaj, and Laura Dabbish. Code of Conduct Conversations in Open Source Software Projects on Github.

Proceedings of the ACM on Human-Computer Interaction, 5(CSCW1):1–31, 2021.