# Stanford



# Lodewijk Gelauff

Postdoctoral Scholar, Communication

### Bio

#### BIO

Lodewijk Gelauff is postdoctoral scholar at the Deliberative Democracy Lab in the Center on Democracy, Development and the Rule of Law. He is also a member of the Crowdsourced Democracy Team. He is a project lead of the Self-Moderating Platform for Online Deliberation, an online video chat platform that can scale small-group conversations with a structured agenda, and the Stanford Participatory Budgeting platform. His work focuses on online technologies for societal decision making.

Lodewijk has been an active contributor and volunteer in the Wikipedia/Wikimedia community in various roles including as a founder and core organizer of the photography competition Wiki Loves Monuments, and was named the 2021 Wikimedia Laureate.

#### HONORS AND AWARDS

• Wikimedia Laureate / 20th Year Honouree, Wikimedia Foundation (2021)

## PROFESSIONAL EDUCATION

- Doctor of Philosophy, Stanford University, MGTSC-PHD (2023)
- Master of Science, Stanford University, MGTSC-MS (2020)
- Master of Science, Leiden University, Chemistry and Science Based Business (2014)
- Bachelor of Science, Leiden University, Molecular Science and Technology (2010)

#### STANFORD ADVISORS

• James Fishkin, Postdoctoral Faculty Sponsor

#### LINKS

- Stanford Deliberative Democracy Lab: https://cdd.stanford.edu
- Stanford Crowdsourced Democracy Team: https://voxpopuli.stanford.edu/
- Stanford Participatory Budgeting Platform: https://pbstanford.org/
- $\bullet \ \ Stanford\ Online\ Deliberation\ Platform:\ https://stanforddeliberate.org$

# Research & Scholarship

# **PROJECTS**

- PB Stanford Stanford University
- Stanford Platform for Online Deliberation Stanford University

#### LAB AFFILIATIONS

- James Fishkin, Deliberative Democracy Lab (9/29/2023)
- Ashish Goel, Crowdsourced Democracy Team (9/25/2017)

#### **Publications**

#### **PUBLICATIONS**

• ACHIEVING PARITY WITH HUMAN MODERATORS A self-moderating platform for online deliberation ROUTLEDGE HANDBOOK OF COLLECTIVE INTELLIGENCE FOR DEMOCRACY AND GOVERNANCE

Gelauff, L., Nikolenko, L., Sakshuwong, S., Fishkin, J., Goel, A., Munagala, K., Siu, A., Boucher, S., Hallin, C. A., Paulson, L. 2023: 202-221

 Opinion Change or Differential Turnout: Austin's Budget Feedback Exercise and the Police Department EAAMO '22: Equity and Access in Algorithms, Mechanisms, and Optimization

Gelauff, L. L., Goel, A.

2022

• Wiki Loves Monuments: crowdsourcing the collective image of the worldwide built heritage Journal on Computing and Cultural Heritage

Azizfard, N., Gelauff, L., Gransard-Desmond, J., Redi, M., Schifanella, R.

2022

Robust Allocations with Diversity Constraints Neural Information Processing Systems (NeurIPS)

Shen, Z., Gelauff, L., Goel, A., Munagala, K.

2021

 Who Is in Your Top Three? Optimizing Learning in Elections with Many Candidates AAAI Conference on Human Computation and Crowdsourcing (HCOMP)

Garg, N., Gelauff, L., Sakshuwong, S., Goel, A. 2019: 22–31

• Schrijven voor Wikipedia

Gelauff, L. L.

van Duuren Media.2018

 $\bullet \;$  Comparing voting methods for budget decisions on the ASSU ballot

Gelauff, L. L., Sakshuwong, S., Garg, N., Goel, A.

Stanford University. Stanford, CA.

2018

International comparison of technology transfer data University Technology Transfer

Zwetsloot, F. J., Gelauff, L. L., Tijssen, R. J.

Routledge.2016: 428-435

A molecular cage of nickel(II) and copper(I): a [{Ni(L)(2)}(2)(CuI)(6)] cluster resembling the active site of nickel-containing enzymes CHEMICAL
COMMUNICATIONS

Angamuthu, R., Gelauff, L. L., Siegler, M. A., Spek, A. L., Bouwman, E.

2009: 2700-2702