

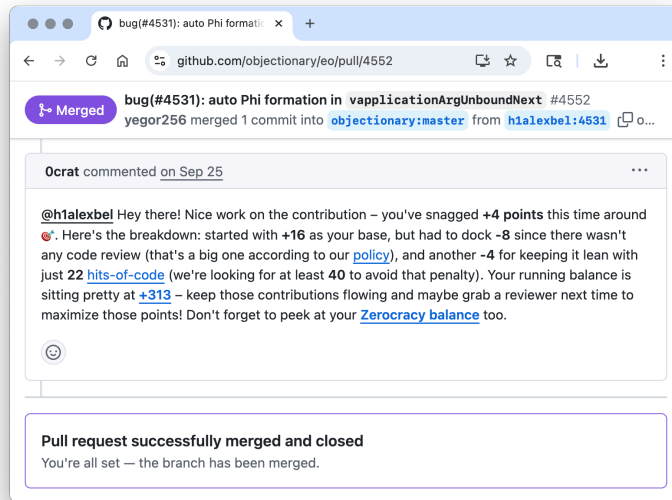
Our data reveals the true impact of every developer, empowering you to gamify performance and reward excellence.

zerocracy.com

Programmer / Award Reason	w38	w39	w40	w41	w42	w43	w44	w45	Run	Pay
@yegor256 (280 awards)	+286	+301	+140	+236	+204	+26	+38	-2	+1379	~5998
@yegorov (77 awards)	+186	+64	+436	+158	+39	+86	+108	+36	+1137	1270
@volodya-lombrozo (21 awards)	—	—	—	—	+128	+166	+112	+38	+444	
@yegorov0725 (4 awards)	—	—	—	—	—	—	+100	—	+100	
@danilax86 (5 awards)	—	+21	+22	+24	—	+28	—	—	+95	
@tarasyurkovskiy (3 awards)	—	—	—	+54	—	—	—	—	+54	
@l3r8yj (1 award)	—	—	—	—	+18	—	—	—	+18	
@raprogramm (1 award)	—	—	—	—	—	+18	—	—	+18	
@hanmaster (1 award)	—	—	—	—	—	—	—	+18	+18	
@khalamander (1 award)	+12	—	—	—	—	—	—	—	+12	
@paveltrty (1 award)	—	—	—	—	—	—	-6	—	-6	
Total (395/1360):	+484	+386	+598	+472	+389	+324	+352	+90	+3269	

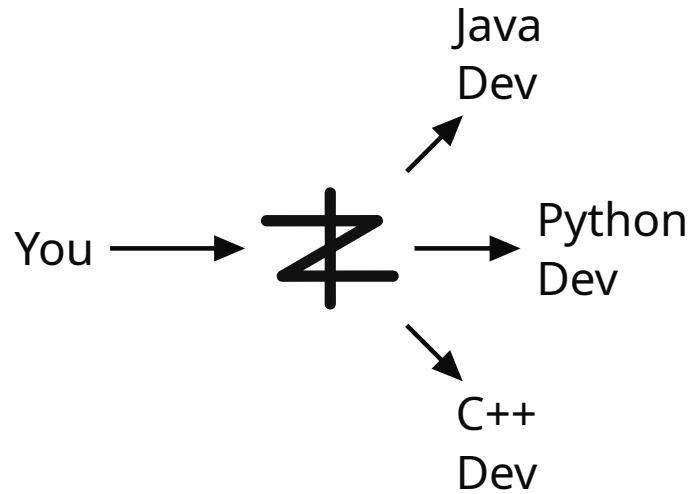
<https://zerocracy.github.io/judges-action/zerocracy-vitals.html>

Add [our plugin](#) to your GitHub repo — it instantly begins analyzing issues and pull requests, transforming your team's activity into actionable performance **scores**.



<https://github.com/objectionary/eo/pull/4552>

Using predefined **rules**
and AI-powered
judgment, our chatbot
assigns points,
explains each decision,
and guides
programmers to
improve.



Fund your account and
freelancers from
anywhere start
contributing — our AI
manages
micropayments,
rewarding only
tangible results, not
résumés or promises.

We use Zerocracy to develop Zerocracy. Over the past 12 months, our freelancers have completed around 50 tasks per week. We pay an average of **\$20 per task**—whether it's a merged pull request, a submitted bug report, or a resolved issue. Our codebase grows by approximately 4,000 hits-of-code per week, which means we effectively pay about **\$0.25 per line of code**. For comparison, in a 2014 experiment, our cost per line was \$0.13.

How much do you pay per line?



Co-located
in-house
team



Outsourcing
and
outstaffing



Fixed-price
sub-
contracts



Freelancers
paid by
time



Predictability

Do you know when it'll be done?

Cost Efficiency

Are you spending money wisely?

Productivity

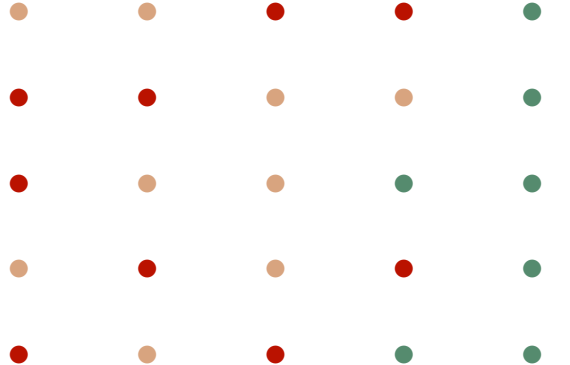
Is your team fast enough?

Code Quality

Will your code last?

Scalability

Can your team flex?



Because you decompose down to 30-minutes microtasks.

Because you pay only for artifacts, not time.

Because you motivate programmers to deliver.

Because you frequently integrate and check.

Because you on-board and discharge instantly.

<https://www.yegor256.com/2019/03/29/concerns.html>

Result-based distributed teams are redefining software engineering
— and **outperforming** every traditional model.

zerocracy.com

[Telegram](#) · [LinkedIn](#) · [GitHub](#) · [YouTube](#) · [Instagram](#)

team@zerocracy.com