

Everybody thinks that robots will replace humans in their daily jobs, but we think something else will happen. With AI and modern communication platforms computers will manage people, not the other way around.

Computers will plan and control our work, while we will do what we love to do—real work.

Take software projects, where the problem is often management failure.

Thats because managers actually perform rather routine and boring tasks. We are just not good at it.

AI actually can replace them, decreasing project failure rate.

To our knowledge, AI technology has never played the role of an actual manager yet.

This idea was born in Sep 2009.

## USPTO patent application was submitted in August 2011. US 12/703,202

The first three versions of the project management bot were deployed to production in 2010, 2013, and 2014.

The current version were launched in March 2018.

We already processed transactions for over \$600K up to date, managed over 350 programmers, who wrote over 700K lines of code for 48 projects and 17 clients.

We want to make this technology available for every software company in the world.

Then, we want to expand our technology to other verticals, like construction, education, logistics, etc.

We believe that computers must replace a traditional thousands-years-old management paradigm, which is not working any more.



CEO and Founder Yegor Bugayenko Author of "Elegant Objects" book PMP, SCEA, PRINCE2, RUP



Lead Architect Kiril Cherniavsky Open source activist, Co-architect of EO Language



Advisor
Erik J. Larson, PhD
NLP/AI expert
DARPA-funded AI startup founder

Palo Alto, CA 94301 408.692.4742 team@zerocracy.com