|  |  |
| --- | --- |
| **Vadim Vlasov**  **Data Scientist/ Data Analyst** | datascientist.ekb@gmail.com  +7 992 026 43 70  Ekaterinburg, Russia |

References: GitHub LinkedIn Medium Habr

T-shaped Software Engineer and Tech Lead. Experienced in development and operations in

startups and product companies. Open source enthusiast, top 6K worldwide GitHub accounts

ranking. Author of 15+ articles on Medium and Habr that have 200K+ views in total.

**EXPERIENCE**

**Software Engineer & Tech Lead** at Casafari (Lisbon, Portugal) Sep 2019 — Present

* Leading the building highly scalable web services and infrastructure for machine learning
* models for real estate market information available online.
* Built software that has helped the business to detect duplications and outliers, identify
* location and type for 2M+ properties, and process 20K+ properties every day.
* Estimated costs of system resources to make ~250% savings of expenses for infrastructure.
* Leading and influencing software engineering best practices within teams and across others
* for the full software development life cycle, including documentation, design, coding
* standards, code reviews, building, testing, deployment, and other operations.
* Leading a team of 5 software engineers.

**Software Engineer & Tech Lead** at Remme (Kyiv, Ukraine) Nov 2018 — Oct 2019

* Developed distributed Public Key Infrastructure based on a blockchain.
* Led communication with users, other technical teams, and management to collect
* requirements, describe software product features, and technical designs.
* Improved product usage by communicating with 5K+ group members in Telegram.
* Attracted community members by helping marketing team with monthly updates on Medium.
* Led a team of 3 software engineers.

**Software Engineer & Tech Lead** at Essentia One (Lutsk, Ukraine) Feb 2018 — Nov 2018

**Software Engineer** at Probegin and Raccoon Gang (Kyiv, Ukraine) Apr 2017 — Jan 2018

**TECHNICAL HIGHLIGHTS**

Python. Experience with Go, JavaScript, Swift.

Docker, Kubernetes, Jenkins, AWS, Heroku, Nginx, Ansible, ELK Stack, Sentry, Gemfury.

**OPEN SOURCE PROJECTS**

Kubernetes operator to delete stale feature branches in a cluster written in Go.

The idea is to bring an easy and clear way to release unnecessary system resources.

Django application to sign in to a website with a Telegram account written in Python.

Inexpensive load balancer to replace Heroku’s built-in one written in Python.

**EDUCATION**

Bachelor of Software Engineering at State University of Telecommunications in June 2018.