MALIŠA PUŠONJA

CTO and Co-Founder of MVP Workshop

M: +1 202 836 8593

E: malisa.pusonja@mvpworkshop.co



Ardent engineer motivated to find new patterns and a whole new world. In love with naming things that no one has named before. Loves to mix & match this with various other concepts like sacrificial architecture, strangler pattern, Atwood's Law, Dietlzer's law and execute the best MVP building phase possible.

A great mixture of Philosophy, Data Science and Engineering has made Mališa to be considered as a leading Blockchain R&D Expert, internationally.

Mališa started his R&D adventure as a teaching assistant at Faculty of Computer Science, at the Genetic Algorithms course, Department of New Software Technologies. He continued working as a developer of various small plugins (WordPress, Java), while writing his Ph.D. dissertation in Philosophy of Computer Science.

He proceeded his career at Devana Technologies as a Full Stack Developer, working on ManageWP project. Later, he became a Front-end and Back-end Full Stack PHP Angular working on new features; he used the virtual environment, e.g. Puppet/Vagrant and continued his professional career as a Lead Full Stack Developer at Vibe Network, working on AngularJS/JQuery, Ansible, CSS3/HTML (parallax sites), MySQL/MongoDB, PHP/NodeJS, RabbitMQ, Varnish.

In 2016, Mališa became a Full Stack mentor on engineering projects for Devana Labs. Some of his finished projects at the time include: CV Builder, Chat Bots - UI and AI, Sliki - Slack integrated Wiki, and Studentske prakse.

After a successful career as a Lead Developer and a few tenures as a Director of Engineering, Mališa became a true expert and leader of Blockchain R&D teams and engineering processes. On behalf of Devana Labs (as a Chief Research and Development Engineer), Mališa built Lemon e-mail - world's first encrypted and decentralized e-mail service, using Ethereum & IPFS decentralized platforms.

In 2017 Mališa became Head of Research and Development at MVP Workshop team, dealing with wide range of Blockchain projects. Celsius Network Whitepaper, Smart Contract, Proof of Concept, as well as DApps and ICO development are some of the accomplishments worth mentioning. As a CTO at MVP Workshop, Mališa's daily tasks include building bridges and network with blockchain community, managing current cryptocurrency and ICO operations, and overseeing the Blockchain architecture.