# Pavle Batuta

Blockchain Software Architect

#### Core skills

Blockchain consulting, Ethereum/Solidity, Golang, Product Management, Team Leadership, Software Architecture, Cryptography (operative)

#### Other skills

Ethereum, Monero, Ethereum, Cryptoeconomics, IPFS, Bitshares/Steem, Database Design, C, C++, Shell Scripting, API Design, Docker, Git, Project Management, Team Leadership, Negotiation and Client Relations, Business Development, Education, Public Speaking

### Education

• 2009 - 2014 - University of Belgrade, School of Electrical Engineering

# Selected Open Source Contributions

- 2019 Now Commons Stack (<a href="https://commonsstack.org/">https://commonsstack.org/</a>) reinventing the process of funding and managing the commons using decentralized technology and token engineering
- 2020 Now Swarm (https://swarm.ethereum.org/) decentralized storage protocol

## Work history

- 2019 Now Principal Consultant, Development Lead, Traken (<a href="http://traken.co/">http://traken.co/</a>) Designing a blockchain based identity system for the energy industry
- 2019 2020 Blockchain/Product Lead, Disberse LTD (https://disberse.com/) Designing and building full blockchain infrastructure for transparent, low fee banking for
  aid.
- 2019 2020 **Balkaneum LTD** (<a href="https://balkaneum.com/home">https://balkaneum.com/home</a>) Rewriting a C++ SAFEX client (a fork of Monero with staking an base marketplace functionality) into Golang

- 2018 Now **Founder, Chaintek** Founder of a software consultancy, focusing primarily on decentralized technology and blockchain aplications
- 2018 2020 **Co-founder, Cyclotron** Co founder of Cyclotron, an advanced education methodology focused on practical IT education.
- 2019 Team Lead, AgAu (<a href="https://agau.io/">https://agau.io/</a>) Lead a team of 5 people to design and implement an Ethereum based solution for a stable token that manages claims of ownership of precious metals on IPFS.
- 2018 2019 Decenter (<a href="https://www.decenter.com/">https://www.decenter.com/</a>) Game design, product development and leadership role on <a href="https://www.cryptage.co">https://www.cryptage.co</a>, a strategic incremental collectible card game built on Ethereum.
- 2016 2018 Principal Blockchain Developer, RoundGlobe First technical hire, designed, implemented of the development of a DPOS blockchain financial/marketing solution. Transitioned to leading the company blockchain team.
- 2014 2016 C++ Developer, RT-TK Participated in building/maintaining the compiler backend for MIPS/MIPS64 architecture for the Android operating system. First hand experience on working on a large open source project, and writing high-quality code with strict guidelines and review process