

VASILY SUMANOV
RESEARCHER

LinkedIn: <https://www.linkedin.com/in/vasilysumanov/>

e-mail: v.d.sumanov@gmail.com

Vasily Sumanov is a researcher in the field of post-industrial economy and blockchain with strong academic background in tech and engineering. Introduced to crypto industry back in 2013 as a miner running a big scale GPU farm, he now has built solid expertise in trading cryptocurrencies and asset management, designing token economy, creating business architecture and financial models for blockchain-based companies. At the moment Vasily is working as a researcher in the Akropolis startup that is focused on creating decentralized solution for pension savings management.

EXPERIENCE

**AKROPOLIS
DECENTRALIZED
LTD**

Gibraltar

10/2018 – Present

RESEARCHER

Akropolis is a project developing a decentralized solution for the pensions savings. Working with the team on researching the emerging topics of the distributed business models and Akropolis product development in Moscow and Berlin.

Duties:

- Competitors research
- Research of emerging cryptoeconomic topics (on-chain governance, TCRs, stable coins, cryptoeconomic primitives, token economy models)
- Mathematical modeling of business processes
- Attending the conferences and participating in research collaboration
- Participating in product development
- Writing research reports and articles

BETMATCH

Tallin, Estonia

06/2018 – 10/2018

CHIEF RESEARCH OFFICER (6 MONTHS)

Betmatch is a startup that is building the infrastructure for decentralized and trustless betting for bookmakers.

Duties:

- Competitors research
- Research of emerging cryptoeconomic topics (governance, TCRs, stable coins, protocols)
- Mathematical modeling of business processes
- Participating in product development
- Writing research reports and participating in the content ideas for the company blog articles

ARBIDEX LTD

LONDON, UK

11/2017 – Present

MEMBER OF THE ADVISORY BOARD (REMOTE)

Supporting project team in fields of product development as well as participate in writing the tech documentation on early stage of the project and making some business modeling and competitors analysis.

DENET

Hong Kong

11/2017 – 10/2018

MEMBER OF THE ADVISORY BOARD (REMOTE) (11 MONTHS)

Helping the development and management team of this project with following activities:

- Whitepaper draft
- Economic and business model
- Financial modeling

SOCRATUS

MOSCOW, RUSSIA
01/2018 – 10/2018

MEMBER OF THE ADVISORY BOARD (REMOTE) (10 MONTHS)

Helping the management team of this project with the following activities:

- Economic and business model
- Financial modeling

SELF EMPLOYED

MOSCOW, RUSSIA
06/2017-11/2017

CRYPTOCURRENCY RESEARCH AND TRADING (5 MONTHS)

Research the emerging topics in crypto and trading digital assets for personal income. Participating in blockchain-focused events as speaker. Consulting the projects in field of token economics.

16th FLOOR MINING

MOSCOW, RUSSIA
12/2013 – 06/2017

SENIOR CRYPTOCURRENCY MINING ENGINEER (3 YEAR 6 MONTHS)

The main activity of the company was mining of cryptocurrencies. Control, monitoring and maintenance of cryptocurrency mining GPU-based machines.

Duties:

- Establishing GPU-based mining farms
- Control the workers, that maintenance and repair hardware
- Mining LTC and Altcoins
- Analysis of cryptocurrency market and search opportunities for mining new coins

EDUCATION

LOMONOSOV MOSCOW STATE UNIVERSITY

MOSCOW, RUSSIA
2009 – 2014

RESEARCH CHEMIST (MASTER'S DEGREE)

Studied chemistry with focus on mathematical modeling of complex systems (electrochemistry) and material science. Graduate work was connected with studying the mechanisms of (de)intercalation of lithium in inorganic olivine structure.

LOMONOSOV MOSCOW STATE UNIVERSITY

MOSCOW, RUSSIA
2014 – 2018

RESEARCH CHEMIST (PHD STUDENT)

Studied inorganic chemistry with a focus on mathematical modeling of complex systems (electrochemistry) and material science. Researched non-equilibrium processes during (de)intercalation of olivines using operando X-ray diffraction, neutron diffraction, IR, Mossbauer spectroscopy. Published two academic articles in top-25 chemical journals and two pieces are under revision at the moment. The Ph.D. graduate work would be defended during 2019.