# Curriculum vitae

## Matej Troják

S Portfolio | ♥ GitHub | In LinkedIn | In mato.trojak@gmail.com | In +49 176 66014928 | ♥ Heidelberg, Germany

#### EDUCATION

Masaryk University	Brno, Czech Republic
PhD in Fundamentals of Computer Science (thesis)	2018 - 2023
doctor of natural sciences conferred in Artificial intelligence and data processing (thesis)	2020
master's degree conferred in Bioinformatics and systems biology (thesis)	2015 - 2018
bachelor's degree conferred in Bioinformatics and systems biology (thesis)	2012 - 2015

#### Work and Research Experience

**EMBL** Heidelberg, Germany

Planetary Biology Biocurator

2023 - present

- curation and processing of metadata for TREC (Traversing European Coastlines) project
- formHTR | GitHub
  - Handwritten text recognition in form documents

Recetox Brno, Czech Republic 2021 - 2023

IT specialist

- spectrometric data processing and analysis
- development of Galaxy tools and Galaxy administration
- MSMetaEnhancer | GitHub
  - tool for semi-automatic mass spectra metadata annotation
  - mines multiple online databases and services for available data
- Galaxy tools | GitHub
  - development of Galaxy tools for analysis of mass spectra data
  - administration of UMSA Galaxy instance

CzechGlobe Brno, Czech Republic

researcher and software developer

2018 - 2022

- development of a platform to semi-automatise experimentation using photobioreactors (BioArInEO)
- DeviceControl | GitHub
  - unified interface to control and measure data in specific cultivation devices
  - developed as a Python package for multiple platforms

Sybila Brno, Czech Republic 2014 - 2023

systems biology researcher

- development of formal methods in computer science with application to systems biology
- a rule-based language called BioChemical Space language
- eBCSgen | GitHub
  - software tool developed in Python
  - maintenance and analysis of rule-based models
  - distributed using bioconda and a series of Galaxy tools
- e-cyanobacterium | WebPage
  - an instance of Comprehensive modelling platform
  - models and experiments online repository targeting cyanobacteria processes
- Galaxy tools | GitHub
  - development of Galaxy tools for analysis of biochemical models
  - administration of Biodivine Galaxy instance
- mypPBR | GitHub
  - minimalistic yet professional open-source low-budget photobioreactor

Programming: Python, R, MySQL, LATEX, MATLAB

Technologies: Git, Unix, Galaxy, Conda

Languages: Slovak (Native), English (Professional), German (Elementary)

**Teaching and tutoring:** two semesters of seminar tutoring at IB111: Foundations of Programming in Python;

supervision (5) and reviews (16) of bachelor's and master's theses

### Publications

- Matej Troják, David Šafránek, Samuel Pastva, and Luboš Brim. Rule-based Modelling of Biological Systems Using Regulated Rewriting. BioSystems (225), Elsevier, 2023.
- Matej Troják, David Šafránek, Branislav Brozmann, and Luboš Brim. eBCSgen 2.0: Modelling and Analysis of Regulated Rule-Based Systems. Proceedings of the 20th International Conference on Computational Methods in Systems Biology (CMSB), p. 302-309, LNBI 13447, Springer, 2022.
- Matej Troják, Helge Hecht, Martin Čech, and Elliott James Price. MSMetaEnhancer: A Python package for mass spectra metadata annotation. Journal of Open Source Software 7(79), 2022.
- Matej Troják, David Šafránek, Lukrécia Mertová, and Luboš Brim. eBCSgen: A Software Tool for Biochemical Space Language. Proceedings of the 18th International Conference on Computational Methods in Systems Biology (CMSB), p. 356-361, LNBI 12314, Springer, 2020.
- Matej Troják, David Šafránek, Lukrécia Mertová, and Luboš Brim. Executable Biochemical Space for Specification and Analysis of Biochemical Systems. PLoS ONE 15(9), Public Library of Science, 2020.
- Matej Troják, David Šafránek, Luboš Brim, Jakub Šalagovič, and Jan Červený. Executable Biochemical Space for Specification and Analysis of Biochemical Systems. Proceedings of the 9th International Workshop on Static Analysis and Systems Biology (SASB), p. 91-116, ENTCS 350, Elsevier, 2018.
- Matej Troják, David Šafránek, Lukrécia Mertová, and Luboš Brim. Parameter Synthesis and Robustness Analysis of Rule-Based Models. Proceedings of the 12th NASA Formal Methods (NFM), p. 41-59, LNCS 12229, Springer, 2020.
- David, Šafránek, Matej Troják, Vojtěch Brůža, Tomáš Vejpustek, Jan Papoušek, Martin Demko, Samuel Pastva, Aleš Pejznoch, and Luboš Brim. Barbaric Robustness Monitoring Revisited for STL\* in Parasim. Proceedings of the 17th International Conference on Computational Methods in Systems Biology (CMSB), p. 356-359, LNBI 11773, Springer, 2019.
- Nikola Beneš, Luboš Brim, Jan Červený, Samuel Pastva, David Šafránek, Jakub Šalagovič, and Matej Troják. Fully Automated Attractor Analysis of Cyanobacteria Models. Proceedings of the 22nd International Conference on System Theory, Control and Computing (ICSTCC), p. 354-359, IEEE, 2018.
- Matej Troják, David Šafránek, Jakub Hrabec, Jakub Šalagovič, Františka Romanovská, and Jan Červený.
  E-Cyanobacterium.org: A Web-Based Platform for Systems Biology of Cyanobacteria. Proceedings of the 14th International Conference on Computational Methods in Systems Biology (CMSB), p. 316-322, Springer, 2016.
- Tadeáš Děd, David Šafránek, Matej Troják, Matej Klement, Jakub Šalagovič, and Luboš Brim. Formal Biochemical Space with Semantics in Kappa and BNGL. Proceedings of the 6th International Workshop on Static Analysis and Systems Biology (SASB), p. 27-49, Elsevier, 2015.