Venelin Mitov

Data Scientist, Ph.D.

Mattenstrasse, 26
4058, Basel, Switzerland

⑤ (+41) 076 390 02 88

⋈ venelin.mitov@bsse.ethz.ch

venelin.github.io

Curriculum Vitae

Academic path

- 2019–2020 **Post-doctoral fellow**, Computational Evolution group, Department of Biosystems Science and Engineering (D-BSSE), ETH Zurich, supervised by Prof. Dr. Tanja Stadler.
- 2014–2018 **Ph.D. student**, Computational Evolution group, D-BSSE, ETH Zurich, supervised by Prof. Dr. Tanja Stadler, Thesis: Phylogenetic comparative methods in the era of big data.
- 2011–2013 M.Sc. student, Computational Biology and Bioinformatics, ETH Zurich, Switzerland, Thesis: Transfer learning of genome wide transcription dynamics during a malaria infection.
- 2004–2005 International exchange (Erasmus) student, DESS, Networks and Telecommunications, University Louis Pasteur, Strasbourg, France.

 Included as part of B.Sc. studies.
- 2000–2005 B.Sc. student, Computer Science, University St. Kliment Ohridski, Sofia, Bulgaria.

Nominations

2018 Nomination for the Silver Medal of ETH Zurich for outstanding doctoral thesis. Six nominated candidates from D-BSSE will be evaluated for the award on December 18th 2019.

Grants

2015 Funding for the first "Taming the BEAST" workshop, Swiss Universities Conference (SUK) doctoral program 2013-2016, 25'000 CHF.

Publications

Refer to venelin.github.io/publications.

Projects

Refer to venelin.github.io/projects.

Other contributions

- 2019 Co-organiser of the seminar series "Methods & Beers", https://methods-and-beers.ch.
- 2016 Co-organiser of the first "Taming the BEAST" workshop, https://taming-the-beast.org.
- 2015 Review of the article "Predicting Microbial Traits with Phylogenies", Systematic Biology.

Employment

- 2010–2011 Lead performance engineer, Adhoc International, Basel.
 - Project leadership in testing for web application.
- 2006–2010 **Performance engineer**, Adhoc International, Basel.

Development and execution of performance tests for web applications.

2005 Software engineer (internship), Adhoc International, Basel.

Design and implementation of test automation tools for web applications.

2003–2004 System administrator, University St. Kliment Ohridski, Sofia, Bulgaria.

Skills

machine

Modeling / o Multivariate regression and classification: linear regression, logistic regression, support vector machines, neural networks;

- learning: Dimensionality reduction and regularization: Ridge, Lasso, Principal Component Analysis; self-organizing maps;
 - Population dynamics: Ordinary differential equations (ODE) models;
 - o Computer assisted drug design: virtual molecular screening and molecular dynamics simulation;
 - Graphical models: Bayesian networks;
 - Stochastic models: Branching processes, Brownian motion (BM) and Ornstein-Uhlenbeck (OU) processes, Gaussian models.

Computater • Data structures and algorithms;

- science: Programming languages: C++, Java, R, Matlab, Unix shell, SQL;
 - Libraries: STL, Armadillo, alglib;
 - Parallel computing: OpenMP, MPI, LSF;
 - Data visualization: ggplot2.

- Other skills: Project leadership;
 - Scientific writing, documentation and presentation skills;
 - Languages: English and French fluent, German C1, Bulgarian native.

Interests and hobbies

Playing the piano, swimming, volleyball, hiking, bicycle touring.

References

Upon request.