

# Curriculum Vitæ

## Personal information

### Sergiu IVANOV

born on September 17, 1988 in Feodosia, Crimea (ex-URSS), Moldovan nationality, single

#### *Personal address*

13 rue Jules Vallès  
91000 Évry  
Phone: +33 (0)6 95 83 58 59

#### *Professional address*

IBISC - IBGBI – 2nd floor  
23, boulevard de France  
91034 Évry, France

*E-mail:* [sergiu.ivanov@univ-evry.fr](mailto:sergiu.ivanov@univ-evry.fr)

*Personal page:* <http://lacl.fr/~sivanov/>

## Current position

Associate professor (maître de conférences) at IBISC, team COSMO, Université Évry Val d'Essonne.

## Doctoral thesis

Title: *On the Power and Universality of Biologically-inspired Models of Computation*  
Supervisor: Serghei VERLAN, associate professor, Université Paris Est Créteil  
School: Université Paris Est  
Laboratory: Laboratory of Algorithmics, Complexity and Logic (LACL)  
Defence date: June 23, 2015

## Thesis committee

Referees:	Jérôme DURAND-LOSE	Université d'Orléans
	Gheorghe PĂUN	Romanian Academy
	Philippe SCHNOEBELEN	CNRS & ENS de Cachan
Examiners:	Enrico FORMENTI	Université de Nice – Sophia Antipolis
	Jean-Louis GIAVITTO	CNRS & IRCAM
	Elisabeth PELZ	Université Paris Est Créteil

## Professional experience

### Research experience

- 2017– • **Associate professor** at IBISC, Université d'Évry
- 2016–2017 • **Postdoc** at TIMC-IMAG, Faculty of Medicine of Grenoble
- 2015–2016 • **ATER** affiliated to LACL, Université Paris Est Créteil
- 2012–2015 • **PhD student** at LACL, Université Paris Est Créteil; supervised by Serghei VERLAN
- 2009–2012 • **Researcher** at the Institute of Mathematics and Computer Science of Moldova; supervised by Yurii ROGOZHIN

### Research visits

- August 2017 • Collaboration with **Rudolf FREUND** at Technical University of Vienna, Austria
- August 2016 • Collaboration with **Rudolf FREUND** at Technical University of Vienna, Austria
- January 2016 • Collaboration with **Ion PETRE** at Combio, Åbo Akademi, Turku, Finland
- November 2015 • Collaboration with **Rudolf FREUND** at Technical University of Vienna, Austria
- October 2014 • Collaboration with **Ion PETRE** at Combio, Åbo Akademi, Turku, Finland
- April–May 2014 • Collaboration with **Ion PETRE** at Combio, Åbo Akademi, Turku, Finland
- August 2011 • Collaboration with **Serghei VERLAN** at LACL, Université Paris Est Créteil

### Teaching

- 2017– • **Associate professor** in the Computer Science department of Université d'Évry
- 2015–2016 • **ATER** at École Supérieure d'Informatique Appliquée à la Gestion, 260 hours
- 2012–2015 • **Monitor** during doctoral studies, 192 hours

### Programming

- 2016–2017 • Framework for biomechanical modelling of microtubules (C++)
- April 2014 • Reaction system simulator (Haskell, PHP)
  - 2013 • Tools for optimisation of the size of universal Petri nets with inhibitor arcs (Haskell, Gurobi, AMPL)
- June–August 2012 • Google Summer of Code: category theory module for SymPy (Python)

### Postgraduate studies

- 2012–2015 • **PhD student** at Université Paris Est (supervised by Serghei VERLAN)
- May 2013 • **Summer school** for Young Researchers in Programming (EJCP), French Institute for Research in Computer Science and Automation (INRIA), Rennes, 45h
- September 2012 • **Summer school** “Advanced Introduction to Biology”, Institute of Systems & Synthetic Biology, Évry Genopole, 40h