# Christophe Trefois

PhD, Dipl.-Ing.

172A, rue Aessen L-4411 Soleuvre © +352 661 777 175 ⋈ christophe@trefois.com www.trefois.com in trefoischristophe Trefex Trefex

Date of birth: May 1, 1984



All scientific contributions can be found at http://www.trefois.com/home/publications

#### Education

2010-2014

PhD in Systems Biomedicine, Luxembourg Centre for Systems Biomedicine (LCSB) -

University of Luxembourg, Luxembourg, very good

Advisor: Prof. Dr Rudi Balling

<u>2</u>006–2008

Master of Science in Communication Systems, Ecole Polytechnique Fédérale de

Lausanne (EPFL), Lausanne, 5.32/6

Advisor: Prof. Jean-Pierre Hubaux

2003-2006

**Bachelor of Science in Communication Systems**, Ecole Polytechnique Fédérale de

Lausanne (EPFL), Lausanne Advisor: Prof. Dr Patrick Thiran

<u>1996–</u>2003

Baccalauréat scientifique (Section B), Lycée Athénée de Luxembourg, Luxembourg, cum laude

# PhD dissertation

title Detection and characterization of critical transitions in mitochondrial activity via high

content screening

supervisors Prof. Dr Rudi Balling and Dr Paul Antony

description Critical transitions exist in many dynamical systems, ranging from the Earth's climate system to microcosm populations. During a critical transition, the state of a dynamical system abruptly changes from one stable state to another, typically without obvious prior warning. In this thesis, we set out to study critical transitions in a simple cellular model using mitochondrial membrane potential as readout. To identify critical transitions, we established a modular high-content screening platform allowing systematic perturbation of oxidative phosphorylation. We showed that critical transitions are an intrinsic property of cellular systems and that two-component Gaussian mixture models adequately describe critical transitions dynamics.

url http://orbilu.uni.lu/handle/10993/17706

## Master thesis

title Secure integration of wireless sensor networks into application

supervisors Prof. Jean-Pierre Hubaux and Laurent Gomez

description Performed a risk analysis on integrating wireless sensor networks with business applications using NIST SP 800-30. We analyzed a security scheme which does not rely on complex operations guaranteeing end-to-end confidentiality of sensor data and provided both an in silico software demonstration and a hardware validation using physical components.

url http://infoscience.epfl.ch/record/161912

# Experience

#### Vocational

2020

#### Team leader, University of Luxembourg (LCSB), Luxembourg

Leading a change management initiative around reproducible science for the institute (~200 people) in the bioinformatics core group led by Dr Reinhard Schneider. This coordination includes managing a team of 6 colleagues.

Main activities include:

- Setup and coordination of core virtualization platform for the LCSB for ~200 virtual machines:
  - Technologies: OpenStack, Puppet, Foreman, freeIPA, Icinga 2, Xen.
- Creating data infrastructures for various data types of research labs;
  - Standardizing storage of > 1 PiB for microscopic images, spectograms, genomics and life science related experimental data.
- Setting up research best practises and training for researchers in the form of workshops;
- Establishing policies on data management.
- Develop tools to assist researchers data analysis workflows and data protection.

2019-2020

#### **Research scientist**, *University of Luxembourg (LCSB)*, Luxembourg

Leading a change management initiative around reproducible science for the institute (~200 people) in the bioinformatics core group led by Dr Reinhard Schneider. This coordination includes managing a team of 6 colleagues.

Main activities include:

- Setup and coordination of core virtualization platform for the LCSB for ~200 virtual machines;
  - Technologies: OpenStack, Puppet, Foreman, freeIPA, Icinga 2, Xen.
- Creating data infrastructures for various data types of research labs;
  - Standardizing storage of > 1 PiB for microscopic images, spectograms, genomics and life science related experimental data.
- Setting up research best practises and training for researchers in the form of workshops;
- Establishing policies on data management.
- Develop tools to assist researchers data analysis workflows and data protection.

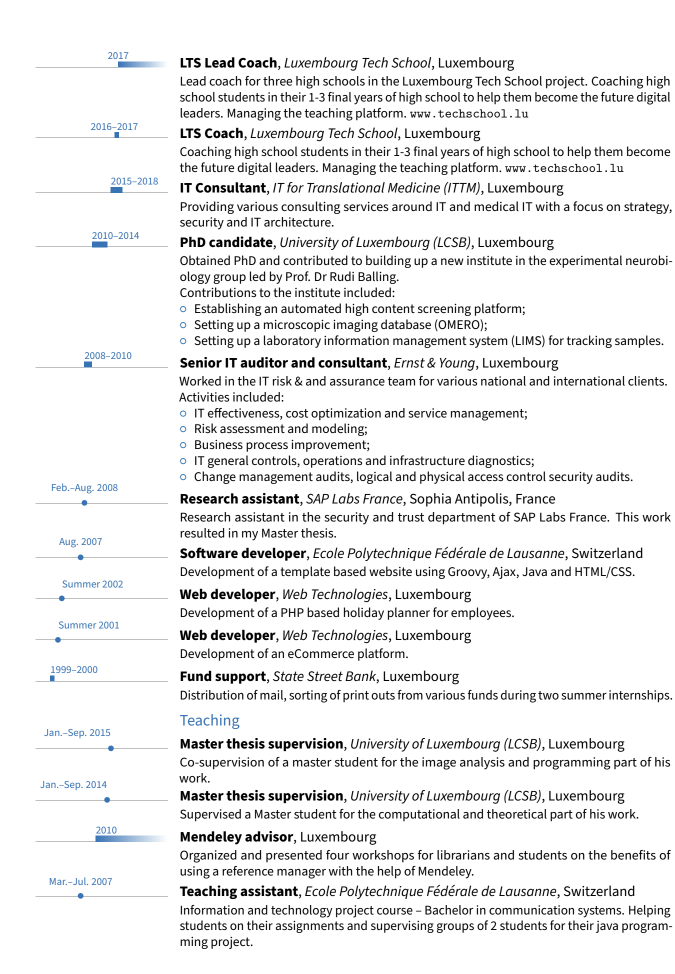
2014-2019

#### **Research associate**, *University of Luxembourg (LCSB)*, Luxembourg

Leading a change management initiative around reproducible science for the institute (~200 people) in the bioinformatics core group led by Dr Reinhard Schneider. This coordination includes managing a team of 6 colleagues.

Main activities include:

- Setup and coordination of core virtualization platform for the LCSB for ~200 virtual machines:
  - Technologies: OpenStack, Puppet, Foreman, freeIPA, Icinga 2, Xen.
- Creating data infrastructures for various data types of research labs;
  - Standardizing storage of > 1 PiB for microscopic images, spectograms, genomics and life science related experimental data.
- Setting up research best practises and training for researchers in the form of workshops;
- Establishing policies on data management.
- Develop tools to assist researchers data analysis workflows and data protection.



Mar.-Jul. 2006

2006-2007

**Teaching assistant**, *Ecole Polytechnique Fédérale de Lausanne*, Switzerland Computer networking course – Bachelor in communication systems. Helping students on their assignments and projects and overseeing exams.

**Teaching assistant**, *Ecole Polytechnique Fédérale de Lausanne*, Switzerland Java object oriented programming course – Bachelor in communication systems. Helping students on their assignments, projects, overseeing and correcting exams.

### Languages

Luxembourgish Native French Proficient German Proficient

#### Skills

Methodologies ISO 27001, NIST SP 800-30 Rev.1, MONARC risk assessment methodology

Languages Java, Python, C++, C#, Ruby, HTML/CSS Databases MySQL, MariaDB, PostgreSQL, MaxDB

Web PHP, JSON, HAML, YAML, XML, Twitter Bootstrap, WebSockets, Ajax, Groovy

System Puppet, Hiera, Foreman, freeIPA, Icinga 2, Vagrant, Bash

administration

Platforms OpenStack, oVirt, Gitlab, Docker, OMERO, ownCloud, Joomla CMS

Tools & OS LaTeX, Visual Code, Git, SVN, Vim, Eclipse, Visual Studio, R, oarsub, (Libre/Microsoft)

Office, Windows, Linux (Ubuntu, CentOS), OS X

Laboratory Cell culture, confocal & spinning disc microscopy, automatic liquid handling

robotics, live cell imaging, high performance liquid chromatography

Techniques Statistics, image analysis, high-performance computing

# 2016 2014-2016 2012-2014

#### **Activities**

**Director-Secretary of the Board of Directors**, *Luxembourg Tech School ASBL*, Luxembourg

Secretary and Director of the Board of Directors of the Luxembourg Tech School association. www.techschool.lu

Vice-President, LuxDoc ASBL, Luxembourg

Vice-President of the Luxembourg young researchers association. www.luxdoc.org

President, LuxDoc ASBL, Luxembourg

President of the Luxembourg young researchers association. www.luxdoc.org

Percussionist, Just Music Bartreng ASBL, Luxembourg

Founding member of the music group and played various percussion instruments in a group of 5-8 people. Obtained the Bronze medal for services rendered to the Luxembourgish cultural life. www.justmusic.lu

#### **Publications**

Kratochvíl, Miroslav, Hunewald, Oliver, Heirendt, Laurent, Verissimo, Vasco, Vondrášek, Jiří, Satagopam, Venkata P, Schneider, Reinhard, **Trefois, Christophe**, and Ollert, Markus (Nov. 2020). "GigaSOM.jl: Highperformance clustering and visualization of huge cytometry datasets". In: *GigaScience* 9.11. ISSN: 2047-217X. DOI: 10.1093/gigascience/giaa127.

Becker, Regina, Alper, Pinar, Grouès, Valentin, Munoz, Sandrine, Jarosz, Yohan, Lebioda, Jacek, Rege, Kavita, **Trefois, Christophe**, Satagopam, Venkata, and Schneider, Reinhard (Dec. 2019). "DAISY: A Data Informa-

- tion System for accountability under the General Data Protection Regulation". In: *GigaScience* 8.12. ISSN: 2047-217X. DOI: 10.1093/gigascience/giz140.
- Herzinger, Sascha, Grouès, Valentin, Gu, Wei, Satagopam, Venkata, Banda, Peter, Trefois, Christophe, and Schneider, Reinhard (Aug. 2018). "Fractalis: a scalable open-source service for platform-independent interactive visual analysis of biomedical data". In: *GigaScience* 7.9. giy109. ISSN: 2047-217X. DOI: 10.1093/gigascience/giy109.
- Heirendt, Laurent, Arreckx, Sylvain, **Trefois, Christophe**, Yarosz, Yohan, Vyas, Maharshi, Satagopam, Venkata P., Schneider, Reinhard, Thiele, Ines, and Fleming, Ronan M. T. (2017). "ARTENOLIS: Automated Reproducibility and Testing Environment for Licensed Software". In: *CoRR* abs/1712.05236.
- Biryukov, M., Groues, V., **Trefois, Christophe**, Satagopam, V., and Schneider, R. (2016). "Semantic web technologies for a knowledge base of biomedical facts extracted from scientific literature". In: *CEUR Workshop Proceedings*. Vol. 1795.
- Antony, Paul M. A., Boyd, Olga, Trefois, Christophe, Ammerlaan, Wim, Ostaszewski, Marek, Baumuratov, Aidos S., Longhino, Laura, Antunes, Laurent, Koopman, Werner, Balling, Rudi, and Diederich, Nico J. (2015). "Platelet mitochondrial membrane potential in Parkinson's disease". In: *Annals of Clinical and Translational Neurology* 2.1, pp. 67–73. DOI: https://doi.org/10.1002/acn3.151.
- Forster, J. I., Köglsberger, S., **Trefois, Christophe**, Boyd, O., Baumuratov, A. S., Buck, L., Balling, R., and Antony, P. M.A. (2015). "Characterization of differentiated SH-SY5Y as neuronal screening model reveals increased oxidative vulnerability". In: *Journal of Biomolecular Screening* 21.5, pp. 496–509. ISSN: 1552454X. DOI: 10.1177/1087057115625190.
- **Trefois, Christophe**, Antony, Paul MA, Goncalves, Jorge, Skupin, Alexander, and Balling, Rudi (Aug. 2015). "Critical transitions in chronic disease: transferring concepts from ecology to systems medicine". In: *Current Opinion in Biotechnology* 34, pp. 48–55. ISSN: 09581669. DOI: 10.1016/j.copbio.2014.11.020.
- Biryukov, Maria, Antony, Paul MA, Krishna, Abhimanyu, May, Patrick, and **Trefois, Christophe** (2014). "Evaluation of Cell Line Suitability for Disease Specific Perturbation Experiments". In: *Studies in Classification, Data Analysis, and Knowledge Organization*. Springer.
- Fujita, Kazuhiro, Ostaszewski, Marek, Matsuoka, Yukiko, Ghosh, Samik, Glaab, Enrico, **Trefois, Christophe**, Crespo, Isaac, Perumal, Thanneer M., Jurkowski, Wiktor, Antony, Paul MA, Diederich, Nico, Buttini, Manuel, Kodama, Akihiko, Satagopam, Venkata P., Eifes, Serge, Del Sol, Antonio, Schneider, Reinhard, Kitano, Hiroaki, and Balling, Rudi (Feb. 2014). "Integrating pathways of Parkinson's disease in a molecular interaction map." In: *Molecular Neurobiology* 49.1, pp. 88–102. ISSN: 1559-1182. DOI: 10.1007/s12035-013-8489-4.
- Krishna, Abhimanyu, Biryukov, Maria, **Trefois, Christophe**, Antony, Paul MA, Hussong, Rene, Lin, Jake, Heinäniemi, Merja, Glusman, Gustavo, Koeglsberger, Sandra, Boyd, Olga, Berg, Bart Hj van den, Linke, Dennis, Huang, David, Wang, Kai, Hood, Leroy, Tholey, Andreas, Schneider, Reinhard, Galas, David J., Balling, Rudi, and May, Patrick (Dec. 2014). "Systems genomics evaluation of the SH-SY5Y neuroblastoma cell line as a model for Parkinson's disease." In: *BMC Genomics* 15.1, p. 1154. ISSN: 1471-2164. DOI: 10. 1186/1471-2164-15-1154.
- Samsi, Siddharth, **Trefois, Christophe**, Antony, Paul M A, and Skupin, Alexander (June 2014). "Automated nuclei clump splitting by combining local concavity orientation and graph partitioning". In: *IEEE-EMBS International Conference on Biomedical and Health Informatics (BHI)*. IEEE, pp. 412–415. ISBN: 978-1-4799-2131-7. DOI: 10.1109/BHI.2014.6864390.
- Antony, Paul MA, **Trefois, Christophe**, Stojanovic, Aleksandar, Baumuratov, Aidos S, and Kozak, Karol (Jan. 2013). "Light microscopy applications in systems biology: opportunities and challenges." In: *Cell Communication and Signaling : CCS* 11.1, p. 24. ISSN: 1478-811X. DOI: 10.1186/1478-811X-11-24.
- Sorniotti, Alessandro, Molva, Refik, Gomez, Laurent, **Trefois, Christophe**, Laube, Annett, and Scaglioso, Piervito (July 2009). "Efficient Access Control for Wireless Sensor Data". In: *International Journal of Wireless Information Networks* 16.3, pp. 165–174. ISSN: 1068-9605. DOI: 10.1007/s10776-009-0102-4.
- Gomez, Laurent, Laube, Annett, Ribiere, Vincent, Sorniotti, Alessandro, **Trefois, Christophe**, Valente, Marco, and Wetterwald, Patrick (2008). "Encryption-based access control for building management". In: *Proceed-*

ings of the 5th Annual International Conference on Mobile and Ubiquitous Systems: Computing, Networking, and Services. Mobiquitous '08. ICST: ICST (Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering), 27:1–27:2. ISBN: 978-963-9799-27-1. DOI: 10.4108/ICST.MOBIQUITOUS2008. 4019.

Rumley, Sébastien, Gaumier, Christian, and **Trefois, Christophe** (2007). "Distributed and Component Oriented Tools for Communication Networks Using Web Services". In: *Proceedings of the 6th EUROSIM Congress on Modelling and Simulation*. Vol. 1. Ljubljana.