Christophe Trefois

PhD, Dipl.-Ing.

38, rue de Kleinbettingen L-8436 Steinfort (a) +352 661 777 175 □ christophe@trefois.com www.trefois.com in trefoischristophe Trefex Date of birth: May 1, 1984



Looking for a challenging position at the bridge between Systems Biomedicine and Computer Science

Education

PhD in Systems Biomedicine, Luxembourg Centre for Systems Biomedicine (LCSB) – University of Luxembourg, Luxembourg, very good

Advisor: Prof. Dr Rudi Balling

<u>20</u>06–2008

Master of Science in Communication Systems, Ecole Polytechnique Fédérale

de Lausanne (EPFL), Lausanne, 5.32/6

Advisor: Prof. Jean-Pierre Hubaux

<u>200</u>3–2006

Bachelor of Science in Communication Systems, Ecole Polytechnique Fédérale

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

<u> 1996–2</u>003

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

2014

Research associate, University of Luxembourg (LCSB), Luxembourg

Leading a change management initiative around reproducible science for the institute (\sim 200 people) and pursuing research on critical transitions in systems in the bioinformatics core group led by Dr Reinhard Schneider.

Main activities include:

- Setting up 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 300 TiB 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.

2017

LTS Lead Coach, Luxembourg Tech School, Luxembourg

Lead coach for three high schools in the Luxembourg Tech School project. Coaching high school students in their 1-3 final years of high school to help them become the future digital leaders. Managing the teaching platform. www.techschool.lu

2016-2017

LTS Coach, Luxembourg Tech School, Luxembourg

Coaching high school students in their 1-3 final years of high school to help them become the future digital leaders. Managing the teaching platform. www.techschool.lu

2015

IT Consultant, IT for Translational Medicine (ITTM), Luxembourg

Providing various consulting services around IT and medical IT with a focus on stragey, security and IT architecture.

2010-2014

PhD candidate, University of Luxembourg (LCSB), Luxembourg

Obtained PhD and contributed to building up a new institute in the experimental neurobiology group led by Prof. Dr Rudi Balling.

Contributions to the institute included:

- Establishing an automated high content screening platform;
- Setting up a microscopic imaging database (OMERO);
- Setting up a laboratory information management system (LIMS) for tracking samples.

2008-2010

Senior IT auditor and consultant, Ernst & Young, Luxembourg

Worked in the IT risk & and assurance team for various national and international clients. Activities included:

- IT effectiveness, cost optimization and service management;
- Risk assessment and modeling;
- Business process improvement;
- o IT general controls, operations and infrastructure diagnostics;
- Change management audits, logical and physical access control security audits.

Research assistant, SAP Labs France, Sophia Antipolis, France

Research assistant in the security and trust department of SAP Labs France. This work resulted in my Master thesis.

Aug. 2007

Software developer, *Ecole Polytechnique Fédérale de Lausanne*, Switzerland Development of a template based website using Groovy, Ajax, Java and HTML/CSS.

Feb.-Aug. 2008

Summer 2002	Web developer, Web Technologies, Luxembourg
Summer 2001	Development of a PHP based holiday planner for employees.
1999–2000	Web developer, Web Technologies, Luxembourg Development of an eCommerce platform.
	Fund support, State Street Bank, Luxembourg Distribution of mail, sorting of print outs from various funds during two summer internships.
	Teaching
JanSep. 2015	Master thesis supervision, <i>University of Luxembourg (LCSB)</i> , Luxembourg Co-supervision of a master student for the image analysis and programming part of his work.
JanSep. 2014	Master thesis supervision, University of Luxembourg (LCSB), Luxembourg Supervised a Master student for the computational and theoretical part of his work.
2010	Mendeley advisor, Luxembourg
M 11 0007	Organized and presented four workshops for librarians and students on the benefits of using a reference manager with the help of Mendeley.
Mar.–Jul. 2007	Teaching assistant, Ecole Polytechnique Fédérale de Lausanne, Switzerland Information and technology project course – Bachelor in communication systems. Helping students on their assignments and supervising groups of 2 students for their java programming project.
2006–2007	Teaching assistant , Ecole Polytechnique Fédérale de Lausanne, Switzerland
MarJul. 2006	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 English Proficient German Proficient

Skills

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 administration Puppet, Hiera, Foreman, freelPA, Icinga 2, Vagrant, Bash

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

Tools & OS LIFX, Visual Code, Git, SVN, Vim, Eclipse, Visual Studio, R, oarsub, (Li-

bre/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

Activities

2014-2016 Vice-President, LuxDoc, Luxembourg

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

2012–2014	President, LuxDoc, Luxembourg President of the Luxembourg young researchers association. www.luxdoc.org
1995–2003	
	Percussionist, Just Music Bartreng, 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
201	Biryukov, M., Groues, V., Trefois, Christophe , Satagopam, V., and Schneider, R., "Semantic web technologies for a knowledge base of biomedical facts extracted from scientific literature". In: CEUR Workshop Proceedings.
2019	Forster, J. I., Köglsberger, S., Trefois, Christophe , Boyd, O., Baumuratov, A. S., Buck, L., et al., "Characterization of differentiated SH-SY5Y as neuronal screening model reveals increased oxidative vulnerability". In: Journal of Biomolecular Screening 21.5, pp. 496–509.
2015	Trefois, Christophe , Antony, Paul MA, Goncalves, Jorge, Skupin, Alexander, and Balling, Rudi, "Critical transitions in chronic disease: transferring concepts from ecology to systems medicine". In: Current Opinion in Biotechnology 34.5, pp. 48–55.
	Antony, Paul M. A., Boyd, Olga, Trefois, Christophe , Ammerlaan, Wim, Ostaszewski, Marek, Baumuratov, Aidos S, et al., "Platelet mitochondrial membrane potential in Parkinson's disease". In: Annals of Clinical and Translational Neurology 34.5, pp. 48–55.
2014	Biryukov, Maria, Antony, Paul MA, Krishna, Abhimanyu, May, Patrick, and Trefois, Christophe , "Evaluation of Cell Line Suitability for Disease Specific Perturbation Experiments". In: Studies in Classification, Data Analysis, and Knowledge Organization. Springer.
2014	Fujita, Kazuhiro, Ostaszewski, Marek, Matsuoka, Yukiko, Ghosh, Samik, Glaab, Enrico, Trefois, Christophe , et al., "Integrating pathways of Parkinson's disease in a molecular interaction map." In: Molecular Neurobiology 49.1, pp. 88–102.
2014	Krishna, Abhimanyu, Biryukov, Maria, Trefois, Christophe , Antony, Paul MA, Hussong, Rene, Lin, Jake, et al., "Systems genomics evaluation of the SH-SY5Y neuroblastoma cell line as a model for Parkinson's disease." In: BMC Genomics 15.1, p. 1154.
2014	

Samsi, Siddharth, **Trefois, Christophe**, Antony, Paul M A, and Skupin, Alexander, "Automated nuclei clump splitting by combining local concavity orientation and graph partitioning". In: IEEE-EMBS International Conference on Biomedical and

Health Informatics (BHI).



2007

Antony, Paul MA, **Trefois, Christophe**, Stojanovic, Aleksandar, Baumuratov, Aidos S, and Kozak, Karol , "Light microscopy applications in systems biology: opportunities and challenges." In: Cell Communication and Signaling : CCS 11.1, p. 24.

Sorniotti, Alessandro, Molva, Refik, Gomez, Laurent, **Trefois, Christophe**, Laube, Annett, and Scaglioso, Piervito, "Efficient Access Control for Wireless Sensor Data". In: International Journal of Wireless Information Networks 16.3, pp. 165–174.

Gomez, Laurent, Laube, Annett, Ribiere, Vincent, Sorniotti, Alessandro, **Trefois, Christophe**, Valente, Marco, et al., "Encryption-based access control for building management". In: Proceedings of the 5th Annual International Conference on Mobile and Ubiquitous Systems: Computing, Networking, and Services.

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