# Maxime Garcia

PhD in Bioinformatics

苗 1982-05-14 +46-(0)7-237-343-36 ■ maxime.garcia@scilifelab.se https://maxulysse.github.io/



#### Automatization, analysis, reproductibility and visualization

 Experience

2016-2018 Bioinformatician, Barntumörbanken | Karolinska Institutet

♥ Stockholm, Sweden

Development of a WGS Germline/Somatic analysis workflow in collaboration between SciLifeLab NGI & NBIS;

• https://github.com/SciLifeLab/Sarek

Whole Genome Sequencing analysis.

2013-2014 Research Associate, Cancer Science Institute of Singapore (CSI)

Singapore, Singapore

RNAseq analysis; Genome Browser Development.

**≐** 2009–2013 **PhD candidate**, Centre de Recherche en Cancérologie de Marseille (CRCM)

Marseille, France

Development of an Interactome-Transcriptome analysis pipeline; Intern management.

### **I** Education

2013 PhD, Bioinformatics and Genomics, Aix-Marseille Université

Marseille, France

2007-2009 Master's Degree, Bioinformatics and Genomics, Université Aix-Marseille II

Marseille, France

2007 Erasmus Semester, School of Biological Sciences, University of East Anglia

Norwich, UK

2003-2007 Bachelor's Degree, Biology and Biochemistry, Université Aix-Marseille II

Marseille, France

## Publications

- Tong Liu et al. "Glycosylation Controls Sodium-Calcium Exchanger 3 Sub-Cellular Localization During Cell Cycle". In: European Journal of Cell Biology 97.3 (2018), pp. 190-203. DOI: 10.1016/j.ejcb.2018.02.004.
- Thomas Bonacci et al. "Identification of New Mechanisms of Cellular Response to Chemotherapy by Tracking Changes in Post-Translational Modifications by Ubiquitin and Ubiquitin-Like Proteins". In: Journal of Proteome Research 13.5 (2014), pp. 2478-2494. DOI: 10.1021/pr401258d.
- Maxime Garcia et al. "Detection of Driver Protein Complexes in Breast Cancer Metastasis by Large-Scale Transcriptome-Interactome Integration". In: Gene Function Analysis. 2014, pp. 67–85. DOI: 10.1007/978-1-62703-721-1\_5.
- Maxime Garcia et al. "CNV-Interactome-Transcriptome Integration to detect driver genes in cancerology". In: Microarray Image and Data Analysis: Theory and Practice. 2013, pp. 331–338. ISBN: 978-1-46658-682-6.
- Maxime Garcia et al. "Interactome-transcriptome integration for predicting distant metastasis in breast cancer". In: Bioinformatics 28.5 (2012), pp. 672-678. DOI: 10.1093/bioinformatics/bts025.
- Maxime Garcia et al. "Linking Interactome to Disease: A Network-Based Analysis of Metastatic Relapse in Breast Cancer". In: Handbook of Research on Computational and Systems Biology: Interdisciplinary Applications. 2011, pp. 406-427. DOI: 10.4018/978-1-60960-491-2.ch019.

## 🖵 Skills

Scripting Groovy, Bash, Python, Perl, Java, R

Containers Singularity, Docker, Bioconda

Web Jekyll, Wordpress

Others Inkscape, LATEX, Beamer, Markdown

Pipeline Nextflow, Make

Management Github, Trello, Slack

+ HTML5, CSS3, SASS, JS

+ Linux, Clusters, Git, Cl

	Presentations		
<b>=</b> 2018			
<b>=</b> 2011	Mathematical and Statistical Aspects of Molecular Biology XXI		♥ Vienna, Austria
2010			lacktriangle Cambridge, UK
	Posters		
<b>2</b> 018	Frontiers in Cancer Research and Therapy 2018 Stockholm, Sw		Stockholm, Sweden
<b>=</b> 2017	Department of Oncology-Pathology Kick Off Stockholm, Swe		Stockholm, Sweden
<b>=</b> 2017	European Human Genetics Conference (ESHG)   Copenhagen, Denm		Copenhagen, Denmark
<b>=</b> 2017	Frontiers in Cancer Research and Therapy 2017		Stockholm, Sweden
<b>=</b> 2016	The XVth KI Cancer Retreat   ₱ Djurö, Swede		<b>♥</b> Djurö, Sweden
<b>=</b> 2013	5th Frontiers in Cancer Science (FCS)   ■ Singapore, Singapore		
<b>=</b> 2012	11th European Conference on Computational Biology (ECCB)   Basel, Switzerland		
<b>=</b> 2012	13ème Journées Ouvertes en Biologie Informatique et Mathématiques (JOBIM) Rennes, France		
<b>=</b> 2012	6ème Colloque du Cancéropôle PACA		
<b>=</b> 2011	12ème Journées Ouvertes en Biologie Informatique et Mathématiques (JOBIM) Paris, France		
<b>=</b> 2011	19th meeting of doctoral school   ■ Marseille, France		Marseille, France
<b>=</b> 2010	Biologistes Chimistes et Physiciens VII		
<b>=</b> 2010	Interactomics: at the crossroads of biology and bioinformatics    St Raphaël, France		
	<b>1</b> Fellowhips		
<b>=</b> 2009	PhD fellowhip from INSERM/Région PACA		
	<b>Associations</b>		
<b>i</b> from 2012	Contributor to <a href="http://bioinfo-fr.net/">http://bioinfo-fr.net/</a> (Collaborative French-speaking bioinformatics blog		king bioinformatics blog)
<b>=</b> 2012-2014	Vice-president of JeBiF - RSG-France (Association of French Young Bioinformaticians)		
<b>=</b> 2010-2011	President of Hippo'Thèse (Association of young researchers in Biology at Aix-Marseille University)		
<b>2</b> 010-2011	Vice-president & Webmaster of BIOTechno Network		
	(French Network of Associat	tions organizing forums about c	areers in Biotechnology)
<b>2009-2010</b>	Webmaster of Hippo'Thèse		
	<b>≡</b> Organization and Events		
<b>=</b> 2015	Journées nationales de la CFD	(Webmaster, Member of	organization committee)
<b>=</b> 2012	Doctoriales en Provence (N	Member of organization commit	tee and logistic support)
<b>2</b> 011	Marché de la Chimie - Fête de la Science	(Conception an	d animation of a stand)
<b>=</b> 2011	7th BIOTechno forum in Marseille	(Head of o	organization committee)
<b>2</b> 009-2012	Annual meeting of doctoral school in Biology and Health Sciences from Aix-Marseille University		
	(Member of organization comm	nittee, abstract selection, jury m	ember, logistic support)
<b>=</b> 2007-2011	Plan de Cuques French Comics Festival	(Logistic	support in organization)
	Languages		

English Fluent

Swedish Notions

French Native

Yoga, Running, Cinema, Poker, Gardening, Ice-Skating, Science-Fiction, Popular science