Quentin Geissmann

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Date of Birth: 27th December 1986

Address: 38 Woodleigh gardens, SW16 2SY, London, UK

Nationality: French

RESEARCH EXPERIENCE

2014-2018 | PhD student. Department of Life Sciences, Imperial College London. High-throughput Acquisition, Analysis and Alteration of Sleep in Drosophila (Dr. G. Gilestro).

- Statistical analysis and modelling of large behavioural data-sets
- Computer-aided design, 3d printing and electronics

2010-2013 Research technician. Department of Animal and Plant Sciences, Sheffield University. Stress, Resistance and Evolution of Bacteria Facing the Insect Immune System (Prof. J. Rolff).

- Image processing, computer vision and machine learning
- Experimental microbiology and flow cytometry
- Bioinformatics

2010 (six months)

Master's placement. Global Health Institute, EPFL (Switzerland). Molecular and Functional Characterisation of the Peptidoglycan Recognition Protein LC (PGRP-LC) in *Drosophila* immunity (Dr. C. Neyen, Prof. B. Lemaitre).

- Confocal microscopy
- Experimental genetics
- Molecular biology

2009 (five months)

Master's placement. UMR 1272: Insect Physiology, Signalling and Communication, INRA Versailles. Electrophysiological Study of Olfactory Receptor Neurones of Male Spodoptera litoralis in Response to a Female Pheromone (Dr. P. Lucas, PI. S. Anton).

- Electrophysiological data analysis
- Single sensillum recording

EDUCATION

2013-2014	MSc.	. Bioinformatics	and	Theoretical	Systems	Biology,	${\it distinction}.$	Imperial	College,	Lon-
	don									

2008-2010 *MSc.* **Integrative Biology and Physiology**, equivalent distinction. Specialist modules: Molecular phylogenetics" and "Mathematical modelling in biology". Université Pierre et Marie Curie, Paris.

2005-2008 BSc. Biology of Organisms, equivalent first. Specialist modules: "Behavioural biology", "Ecological interactions". Université de Bourgogne, Dijon.

SCIENTIFIC COMPUTING AND PROGRAMMING¹

In addition to my primary interest in biology, I have extensive experience in computer programming and have developed several scientific applications in various languages:

R | Highly competent: base functions, statistics, algebra, data visualisation and package development.

python | Highly competent: scientific computing, package development and web applications.

C/C++ Highly competent: OpenCV (image processing & machine learning), OpenMP and standard library.

System | Highly competent: GNU/Linux.

Web | Competent: javascript and HTML/CSS.

TEACHING, SUPERVISION AND OUTREACH

2017-2018 Si	tatistics in R	to	undergraduate students.	teaching	assistant.	12h/year.
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2017 Public engagement at Imperial College festival: interactive presentation of ethomics, 2h.

2016-2017 Lecture seminar: "Hight-throughput analysis of sleep behaviour" for the Applied Biosciences and Biotechnology MSc, 2h/year.

2014-2017 Python programming for the Bioinformatics and Theoretical Systems Biology MSc, teaching assistant, 12h/year.

2014-2018 Supervision of masters and undergraduate students, on average three students per year.

2013 Unix tools for biologist, at Next Generation Sequencing workshop, Sheffield University, 3h.

Publications²

- 2017 **Q. Geissmann**, L. G. Rodriguez, E. J. Beckwith, A. S. French, A. R. Jamasb, and G. F. Gilestro. Ethoscopes: An open platform for high-throughput ethomics. *PLoS Biology*.
- 2017 E. J. Beckwith, **Q. Geissmann**, A. S. French, and G. F. Gilestro. Regulation of sleep homeostasis by sexual arousal. *eLife*.
- 2016 S. Fan, Q. Geissmann³, E. Lakatos, S. Lukauskas, A. Ale, A. C. Babtie, P. D. W. Kirk, and M. P. H. Stumpf. MEANS: python package for Moment Expansion Approximation, iNference and Simulation. *Bioinformatics*.
- 2014 L. Duvaux, Q. Geissmann, K. Gharbi, J.-J. Zhou, J. Ferrari, C. M. Smadja, and R. K. Butlin. Dynamics of Copy Number Variation in Host Races of the Pea Aphid. *Mol Biol Evol*.
- 2013 **Q. Geissmann**. OpenCFU, a New Free and Open-Source Software to Count Cell Colonies and Other Circular Objects. *PLoS ONE*.

SIGNIFICANT POSTERS AND PRESENTATIONS

- 2017 Poster: Q. Geissmann, L. G. Rodriguez, E. J. Beckwith, and G. F. Gilestro. Is sleep deprivation really lethal to flies? *European Drosophila Research Conference, London.*
- 2017 Invited speaker: Is sleep deprivation really lethal to flies? Champalimaud Centre for the Unknown, Lisboa.
- Poster: Q. Geissmann, L. G. Rodriguez, E. J. Beckwith, and G. F. Gilestro. Next generation activity monitoring sheds new light on *Drosophila* sleep. *UK clock club*, *Oxford*.
- Invited speaker: High throughput quantification of sleep in fruit fly. MRC translational innovation mixers, London.

¹Most of my contributions are open-source and publicly available (see http://github.com/qgeissmann)

²Detailed list, including links and citations on my scholar profile (https://scholar.google.co.uk/citations?user=sgSsPvUAAAAJ)

³Co-first author