Laura Symul, PhD

Personal information

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Academic Experience

4.2018 - curr. SNSF Postdoctoral Fellow at Stanford University.

Principal mentor: Pr. Holmes (Stanford U., Statistics)

Additional mentors: Pr. Relman (Stanford U., Microbiology), Pr. Hillard (Stanford U., OB-GYN) My current research focuses on (designing methods for) understanding the impact of the menstrual cycle as a biological rhythm on various aspect of health. This includes multi-omics longitudinal analyses of the temporal dynamics of the vaginal microbiome and a digital health component in which

self-tracked data from menstrual cycle apps are used. I developed statistical methods based on hidden (semi-)Markov models for labeling these self-reported time series which have high rates of non-random missingness, and analysed these data for digital epidemiology studies and personalized health

applications.

Relevant publications:

Assessment of Menstrual Health Status and Evolution through Mobile Apps for Fertility Awareness.

npg Digital Medicine, July 16 2019.

Labeling self-tracked menstrual health records with hidden semi-Markov models

IEEE Journal of Biomedical and Health Informatics, 2021.

Unmasking Seasonal Cycles in Human Fertility: How holiday sex and fertility cycles shape birth season-

ality pre-print, 2020.

6.2017-3.2018 **Research Scientist** at **EPFL** in the lab **Digital Epidemiology**. Mentor: Pr. Salathé

Initialization of my current research project: obtained ethics approval, established research partnership with 3 org. providing menstrual tracking apps to obtain datasets, established a Data Management

Plan and preprocessed the acquired data.

2014 - 2017 See end of CV for my professional experience during my academic career break.

Education

3.2010 - **Ph.D. in Computational Biology**, **EPFL** (École Polytechnique Fédérale de Lausanne), Switzerland.

11.2013 Public PhD defense held in Lausanne, EPFL on November 1st, 2013.

Supervision: Pr. Naef (naef-lab.epfl.ch)

Title: Kinetic analysis of transcriptional and post-transcriptional processes during circadian cycles. My doctoral work focused on the regulation of gene expression by the circadian clock. It relied on statistical analyses of periodic signals identified in multi-omics datasets and required the establishment of models describing variations in transcript abundance. While transcript degradation rates are not directly measurable, our models enabled us to infer the degradation rates from transcript

production and accumulation rates, which are measurable.

Spring 2012 **Visiting student at the Weizmann Institute of Science** (Israel)

Dpt of Physics of Complex Systems

Mentoring by Dr. A. Zeisel and Pr. E. Domany

2-6.2012 Audited a selection of classes from the **Scientific Illustration** program at **ZHdK, CH**.

9.2007-6.2009 Master in Engineering, Life Sciences & Applied Math (ULiege, Belgium) Summa cum laude.

1-6.2009 Master Project: "Circadian Rhythms: robustness and entrainment".

Supervision: Pr. Hasler, Dr. Koeppl (EPFL) & Pr. Sepulchre (ULg). Grade: 5.5/6 (EPFL) - 17/20 (ULg).

9.2004-6.2007 Bachelor in Engineering (University of Liege, Belgium) Cum laude.

Grants and Fellowships

9.2019-9.2020	Stanford Clinical Data Science Fellowship (12 months' salary).
4.2018-9.2019	SNSF Postdoc Early Mobility fellowship , Stanford University (18 months' salary).
9.2009	IST-EPFL Joint Doctoral Initiative fellowship in bio-robotics (3 years' salary) - <i>declined</i>
4.2009	Erasmus grant for masters' research project at EPFL

Institutional Responsibilities

Member of the IAPMD Community Coalition (PMDD patient-centered focus group) (2021) Member of the Stanford SURPAS **Diversity and Inclusion** committee (1.2019 - 1.2020)

Organizer of the 2.2018 public symposium "Menstrual Health & New Technologies" at UNIL, Anthropos Café as part of the "Interface Science-Société" program lead by A. Kauffmann.

President (2007-2008) and administrator of student association "Centrale des Cours" (non-profit, Liège University)

Supervision of junior researchers

2021	Supervision of Charlyne Burky 's Master project (Stanford/EPFL)
2019-2020	Supervision of Fiorella Wever 's Master thesis project (Stanford/Universiteit van Amsterdam)
4-10.2018	Supervision of Peggy Hsieh's Master project (Stanford/Columbia University)
2010-2013	Supervision of Cedric Gobet 's Bachelor, Master1 and Final Master projects (EPFL)
1012	Supervision of Mathieu Quinodoz's Bachelor project of (EPFL)

Teaching Activities

02.2021	Invited lecturer for "Applications of Machine Learning in Global Health", graduate course of Prof.
	Nsoesie, Boston University.
2020	Teaching assistant of Prof. Goodman for "Diversity and Inclusion in STEMM", Stanford.
07.2019	Co-lecturer for graduate course Modern Statistics for Modern Biology of Prof. Holmes, Stanford.
2014 - 2017	Workshop instructor for my "Data Visualisation and Scientific Illustration" workshops (30+) in uni-
	versities and R&D departments throughout Switzerland.
2010-2013	Teaching assistant for Prof. Naef's course "Math. & Computational Models in Biology" (EPFL).
2009	Principal teaching assistant for Prof. Sepulchre's course "Linear systems and control" (ULiege).
2006-2008	Teaching assistant for course "Algorithms" (ULg)

Membership (Reviewing)

2019-curr.	Invited reviewer for npj Digital Medicine, Journal of Women's Health, Scientific Data.
10.2013	Assisted Prof. Naef in reviewing for Cell Reports

Organization of conference

2.2018 **Organizer** of the symposium "Menstrual Health & New Technologies" at UNIL, Anthropos Café as part of the "Interface Science-Société" program lead by A. Kauffmann.

Prizes and Awards

2.2021	Atmo research fellowship
4.2019	Clue Research Innovation Program award.
6.2013	1st prize of poster competition at the SystemsX days.
2009	Award for the best master project.

Publications

2021 L. Symul, S. Holmes

Labeling self-tracked menstrual health records with hidden semi-Markov models

IEEE Journal of Biomedical and Health Informatics, Sept 2021

2021 F. Wever, T.A. Keller, V. Garcia, L. Symul

As easy as APC: Leveraging self-supervised learning in the context of time series classification with

varying levels of sparsity and severe class imbalance

NeurIPS 2021 Self-Supervised Learning workshop, also accepted at the WiML NeurIPS workshop

2019 L. Symul, K. Wac, P. Hillard, M. Salathé

Assessment of Menstrual Health Status and Evolution through Mobile Apps for Fertility Awareness.

npg Digital Medicine, July 16 2019

B. Liu*, Y. Wu*, S. Shi*, D. Thomas, L. Symul, E. Pierson and J. Leskovec 2018

Predicting pregnancy using large-scale data from a women's health tracking mobile application.

Accepted as a Web conference short paper and as a NeurIPS ML4H poster paper.

G. Lazzari, Y. Jaquet, D. Kebaili, L. Symul, M. Salathé, 2018

FoodRepo: an open database of barcoded food products.

Frontiers in Nutrition, July 4 2018

2018 J.Wang*, L. Symul*, C. Gobet, J. Sobel, S. Lück, P. O. Westermark, N. Molina, F. Naef

Circadian clock -dependent and -independent post-transcriptional regulation underlies temporal

mRNA accumulation in mouse liver.

PNAS, Feb 2018

2014 J. Hoffmann, L. Symul, A. Shostak, T. Fischer, F. Naef and M. Brunner

Non-Circadian Expression Masking Clock-Driven Weak Transcription Rhythms in U2OS Cells

Plos One, July 2014

C. Jouffe, G. Cretenet, L. Symul, E. Martin and F. Atger et al. 2013

The Circadian Clock Coordinates Ribosome Biogenesis

Plos Biology, vol. 11, num. 1, 2013.

2012 G. Le Martelot*, D. Canella*, L. Symul*, E. Migliavacca* and F. Gilardi et al.

Genome-Wide RNA Polymerase II Profiles and RNA Accumulation Reveal Kinetics of Transcription

and Associated Epigenetic Changes During Diurnal Cycles

Plos Biology, vol. 10, num. 11, 2012.

2010 M. Hafner, P. Sacré, L. Symul, R. Sepulchre and H. Koeppl.

Multiple feedback loops in circadian cycles: robustness and entrainment as selection criteria

Proceedings of the Seventh International Workshop on Computational Systems Biology, WCSB

2010.

* shared co-first authorship.

Pre-prints and submitted manuscripts

Submitted J. Fukuyama*, K. Sankaran*, L. Symul*

Multiscale Analysis of Count Data through Topic Alignment 2021

(in revision) submitted at Biostatistics

L. Symul, P. Hsieh, A. Shea, C.R.C. Moreno, D. Skene, S. Holmes, M.E. Martinez Submitted

2020 Unmasking Seasonal Cycles in Human Fertility: How holiday sex and fertility cycles shape birth

seasonality

(in revision) submitted at Nature Communication

* shared co-first authorship.

Manuscript in progress

2021 L. Symul, P. Jeganathan, E. Costello, M. France, S. Bloom, J. Ravel, D. Kwon, D. Relman, S. Holmes

Sub-communities of the vaginal ecosystem in pregnant and non-pregnant women.

2021 L. Symul, T.A. Eisenlohr-Moul, T. Hardy, P. Hillard, S. Holmes

Longitudinal characterization of menstrual breast pain symptoms from large-scale self-tracked

H. Héritier, C. Allémann, E. Boliger, L. Symul, E. Ugurlu-Baud, G. Rousseau-Leupin, V. Boulanger, 2021

D. Kebaili, T. Salzmann, N. Froidevaux, G. Hugon, P. de Verteuil, S. Bettinelli-Ricardi Y. Jaquet, M.

Dietary Patterns of a Swiss Cohort using the MyFoodRepo App, a Novel Dietary Assessment Tool

Software

2021	alto is an R package for aligning topics across a collection of LDA models.
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2021 cpass is an R package for the application of the C-PASS (Carolina Premenstrual Assessment Scoring System) procedure for the diagnosis of PMDD (Pre-Menstrual Dysphoric Disorder) and MRMD

(Menstrually Related Mood Disorder).

2020 HiddenSemiMarkov is an R package for specifying hidden semi-Markov models, simulating se-

quences, fitting models to specific observation sequences and predicting the sequence of hidden states from observation sequences. It is especially designed to model multivariate sequences with frequent missing data. The probabilities of missing data may be state- or variable-dependent and

specified manually or learned from observation sequences.

Selected Talks

2021	Automating Dimensional Assessment of Premenstrual Disorders - Introducing the CPASS R Pack	age
ZUZ I	Automating Dimensional Assessment of Premensirual Disorders - Introducing the CPASS R Pac	.K

IAPMD Cycle Science Webinar

2020 Labeling self-tracked menstrual health records with hidden semi-Markov models

Invited speaker at the AMLD 2020 conference, health track.

2018 Exploring human birth seasonality via menstrual cycle tracking apps

Invited participant and speaker at the Wild Clocks meeting, MPI Seewiesen, October 2018.

2018 Digital Tools for Menstrual Health, co-presenting with Prof. Hillard

Stanford Center for Digital Health, April 2018.

Speaker at the **ScienceComm'17 India**

Outreach activities

2021	Invited speaker at "Figure1a" career event, Lausanne, Switzerland
2021	Moderator at the " Femtech Summit ", ETH Zürich
2019-2020	Speaker at "Women in data sciences" events at local community colleges (De Anza College, San
	Jose State University,)
2018-2019	Invited speaker at outreach events in the San Francisco Bay Area (Red Vic Talks, Meet-up,)
2018	Organized a mini-symposium at Unil, Anthropos Café as part of the "Interface Science-Societé"
	program lead by A. Kauffmann on the theme of "Menstrual Health & New Technologies".
2016, 2017	Mentor and speaker at the Exposure Science Film Hackathon.

Media coverage

2017

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Academic Career Break and Professional Experience

3.2016-4.2017 **Design & Scientific communication** specialist at the **World Economic Forum**, Programme team.

- Preparation & delivery of "science sessions" at AMNC16 (China) and the Annual Meeting 2017 (Davos)

Experience in multi-stakeholder project management. Training in positive influence skills.

6.2014 - Data Analysis & Visualisation Expert at Quantum - Data science consultant.

12.2015 — Design and implementation of **data analysis strategies** for a Swiss electricity grid provider.

— Deployment of **graph databases** to store & analyse data from a major airline company.

1-4.2014 Scientific Illustration & academic publishing intern at EMBO Press.

2013 - 2018 Freelance Scientific Illustrator & Instructor - www.illustratedscience.net

— Visualization services and workshops (25+) about data visualisation and scientific illustration.

- Selected speaker at ScienceComm 2014 and ScienceComm India 2017

- Customers: publishing groups such as Wiley-Blackwell, Swiss museums, academic labs, etc.

References

- Prof. Susan Holmes, Stanford University, Statistics, susan@stat.stanford.edu. Principal postdoctoral mentor
- Prof. Marcel Salathé, EPFL, Digital Epidemiology, marcel.salathe@epfl.ch. Postdoctoral mentor
- Prof. Felix Naef, EPFL, Computational Biology, felix.naef@epfl.ch. Doctoral advisor
- Prof. David Relman, Stanford University, Medicine Infectious Diseases, relman@stanford.edu. Collaborator
- Prof. Tory Eisenlohr-Moul, University of Illinois at Chicago, Clinical psychology, temo@uic.edu. Collaborator
- Prof. Paula Hillard, Stanford University, Obstetrics and Gynecology, phillard@stanford.edu. Collaborator
- Prof. Micaela Martinez, Emory University, Biology, micaela.elvira.martinez@emory.edu. Collaborator
- Prof. Katarzyna Wac, University of Geneva, Quality of Life Technologies, katarzyna.wac@unige.ch. Informal mentor