IRL URL

+49 151 59431576 Berlin, GER Amsterdam, NL

Abel Jansma

email: abel@jansma.nl website: abeljansma.nl GitHub: AJnsm

EDUCATION

PhD in Precision Medicine | University of Edinburgh

Sep 2018 - Present

- I use information theory to construct hypergraphs of genetic interactions that reveal complex cell identities.
- Developed a novel, complex, and highly parallelised bioinformatics pipeline to analyse > 100k genome-wide transcriptomes on an HPC cluster.
- The pipeline (in closed beta as of Dec. 2022) has users from various subfields of biology.
- Jointly supervised by Chris Ponting at the Institute of Genetics and Cancer, Luigi Del Debbio at the Higgs Centre for Theoretical Physics, and Ava Khamseh at the School of Informatics.

MSc Theoretical Physics | University of Amsterdam

Sep 2015 - July 2018

- Research on Lie algebraic structures in statistical models.
- Thesis: E8 symmetry structures in the Ising model (supervised by Bernard Nienhuis)
- Visited the Niels Bohr Institute in Copenhagen from Feb to Aug 2016.

BSc Physics and Astronomy | University of Amsterdam

Sep 2012 - July 2015

- Thesis: Chaos and Dimensionality in Wormspace (supervised by Greg Stephens)
- Graduated with Honours/Cum Laude
- Minor in Computational Science

Propedeuse in Art and Technology | HKU university of the Arts

Sep 2011 - July 2012

WORK EXPERIENCE

Research Associate | University of Edinburgh

Oct 2022 - Present

- Lead R&D of the Stator software package.
- Produce and guide original research in an interdisciplinary team.

Information Officer | SciPost

Oct 2017 - July 2018

• Expanded the editorial board, profiling and contacting potential new editors.

Member of the Junior Editorial Board | SPUI25

Feb 2017 - July 2017

• Co-organised and presented monthly academic & cultural events for a broad audience.

${\bf Distillation\ Engineer\ |\ Mediamatic}$

Sep 2016 - Feb 2017

• Designed, built, and demonstrated a bespoke vacuum still for artistic and olfactory research.

SELECTED PUBLICATIONS AND TALKS

(A full list is available at https://abeljansma.nl/publications/)

Articles

- A compositional game to fairly divide homogeneous cake A. Jansma 2023 (https://arxiv.org/abs/2301.02281)
- Higher-order in-and-outeractions reveal synergy and logical dependence beyond Shannon-information A. Jansma 2022 (https://arxiv.org/abs/2205.04440)

Talks & Conferences

- Cybergenetic networks in the mouse brain: higher-order gene regulation and Boolean logic IGC Biomedical Genomics meeting, Dec 2021 (talk).
- Genetic Interactions and Information Lattices Mathematical Quantum Physics group, University of Innsbruck, Juli 2021 (talk).
- Model-free estimation of higher-order interactions CSHL Biology of Genomes conference, May 2021 (poster).
- Complex Gene Regulation: Higher-order interactions in single-cell expression data European Mathematical Genetics Meeting, April 2021 (long talk).
- Complex gene regulation: higher-order interactions in single-cell expression data CSHL Network Biology conference, March 2021 (poster).
- A maximally noncommittal physicist looks at genetic interactions IGC Biomedical Genomics meeting, May 2020 (talk).

Awards

Protocol Fellowship | Ethereum Foundation

Nov 2022 - Present

- Working with the Robust Incentives group and the Institute for Categorical Cybernetics (CyberCat).
- I model flows of information and resources in complex systems using category theory.

Technology Scholarship | ASML

Sep 2015 - Sep 2017

• Selected as one of 25 graduates nationwide for a two-year professional development programme, focused on leadership in technology.

VOLUNTEERING

Co-host | Computational Biology Journal Club

Feb 2019 - March 2020

• Hosted at the MRC Institute of Genetics and Cancer

Beekeeper | Anna's Tuin en Ruigte

Oct 2017 - July 2018

• Beekeeper at a public permaculture garden.

Reader | VoorleesExpress

Nov 2016 - Nov 2017

• I read books to children whose parents were not able to.

Committee member | BetaBreak

Dec 2014 - Jan 2016

 Moderated and organised public debates on the role of science and technology in society at Amsterdam Science Park.

SKILLS

Languages Dutch (native), English (fluent), German (fluent), French (basic)

Programming Python, R, Nextflow, bash, Git, Haskell, Mathematica, Processing, Arduino

Visual IATEX, SwiftUI, Photoshop, Grasshopper (Rhino)