**IRL** 

+49 151 59431576 Berlin, GER Amsterdam, NL

# Abel Jansma

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

# SUMMARY

Physicist with 5 years of experience developing open source science & software in an interdisciplinary setting, leveraging PyTorch, causal analysis, and distributed HPC computing on large molecular and epidemiological data sets.

# **EDUCATION**

# PhD in Biomedical AI | University of Edinburgh

Sep 2018 - Dec 2022

- I use information theory, machine learning, and causal discovery to construct hypergraphs of gene and protein interactions to infer novel cell identities.
- $\bullet$  Developed a complex and highly parallelised bioinformatics pipeline to analyse  $> 100 \mathrm{k}$  genome-wide transcriptomes on an HPC cluster.
- Supervised by Chris Ponting (Institute of Genetics and Cancer), Luigi Del Debbio (Higgs Centre for Theoretical Physics), and Ava Khamseh (School of Informatics).
- Coursework in machine learning and quantum information.
- Completed APTS programme in mathematical statistics at the universities of Cambridge and Oxford.

## 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 to study nonequilibrium physics and the physics of machine learning.

#### BSc Physics and Astronomy | University of Amsterdam

Sep 2012 - July 2015

- Graduated with Honours/Cum Laude.
- Minor in Computational Science.

#### Propedeuse in Art and Technology | HKU university of the Arts

Sep 2011 - July 2012

Work exhibited at various galleries and festivals in the Netherlands, Germany, and Finland.

## WORK EXPERIENCE

## Research Associate | University of Edinburgh

Oct 2022 - Present

- Lead R&D of the Stator software package, with users from various subfields of biology.
- Produce and guide original research in an interdisciplinary team that combines fundamental research with practical applications in biomedicine.

## 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.

#### Distillation Engineer | Mediamatic

Sep 2016 - Feb 2017

• Designed, built, and demonstrated a bespoke 30 litre vacuum still for artistic and olfactory research.

# SELECTED PUBLICATIONS AND TALKS

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

- A compositional game to fairly divide homogeneous cake A. Jansma 2023 (Under review at Compositionality https://arxiv.org/abs/2301.02281)
- Higher-order in-and-outeractions reveal synergy and logical dependence beyond Shannon-information A. Jansma 2022 (Accepted to Entropy https://arxiv.org/abs/2205.04440)
- Cybergenetic networks in the mouse brain: higher-order gene regulation and Boolean logic IGC Biomedical Genomics meeting, Dec 2021 (talk).
- Interactions on Information Lattices Mathematical Quantum Physics, 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 - March 2023

- Worked with the Robust Incentives group and the Institute for Categorical Cybernetics (CyberCat).
- I analysed the compositional game theory of agents in cryptographic systems.

#### 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)