# Jan Gleixner Curriculum Vitae

- A Hardtwaldring 95, 68723 Oftersheim, Germany +49 157\*\*\*\*\*16
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 $\bowtie$ jan.gleixner@gmail.com

- $\bigcirc$ github.com/jan-glx
- jan-glx.github.io 4

### **EDUCATION**

- 2018 Present **Faculty of Biosciences** PHD – TBD Heidelberg University
  - 2013 2018Molecular Biotechnology **Major: Bioinformatics** MASTER OF SCIENCE - 1.1 Heidelberg University
  - 2010 2013Molecular Biotechnology **Major: Bioinformatics** BACHELOR OF SCIENCE - 1.9 Heidelberg University
    - 2009 **Secondary School Major: Math & Informatics** Abitur -1.8Carl-Zeiss-Gymnasium, Jena

## WORK EXPERIENCE

Mar 2018 - EXP. 2024

German Cancer Research center (DKFZ) - Michael Boutros' lab and European molecular biology laboratory (EMBL) - Oliver Stegle's group

# Computational Biology

Improvement of experimental and computational methods to quantify effects on gene expression on different levels in high throughput<sup>2</sup>

JUN 2017 - FEB 2018

European molecular biology laboratory (EMBL) -**Oliver Stegle's group** 

Causal Inference

Application of Invariant Causal Prediction (ICP) to single cell RNA expression CRISPR perturbation data<sup>3</sup>

OCTOBER 2015 - DECEMBER 2015

# Max-Planck-Institute for Empirical Inference -Jonas Peters' group

# Causal Inference

Development a likelihood score based bootstrap hypothesis test for the existence of a total causal effect in the framework of causal additive models

#### Heidelberg University -Labs of Barbara Di Ventura and Dirk Grimm Synthetic Biology

Improving gene therapy by engineering a split Cas9 enzyme with improved expression from self-complementary Adeno-associated virus (scAAV)

FEBRUARY 2014 – NOVEMBER 2014

#### iGEM team Heidelberg 2014 Synthetic Biology

Development of a standard for cloning of Intein fusion proteins and use of Intein mediated circularization for stabilization of enzymes in a team of eleven students working full time with acquired funds over a hundred thousand euro<sup>waldhauer2015backbone</sup>

FEBRUARY 2011 – OCTOBER 2013

Max Planck Institutes for Neurobiology and for Medical Research -- Moritz Helmstaedter's group Application of Machine Learning

Programming of artificial neural networks to automatically segment 3D-electron microscope images of brain tissue and porting of those to GPUs; Development of features for and use of Random Forests for synapse detection

AUGUST & SEPTEMBER 2012

## Duke University — Ute Hochgeschwender's lab Neuro-optogenetics

Internship to learn cell culture, patch clamping and other neurobiology skills by analyzing and improving a Channelrhodopsin-Aequorin fusion protein<sup>4</sup>

#### May – Juli 2010

# Leibniz Institute Natural Product Research and Infection Biology -- Hans Knoell Institute

# Image Analysis Automation

Development of scripts in R and MATLAB for image analysis and statistical evaluation

**JUNI 2009** 

#### Max Planck Institute for Biogeochemistry Rustle Classifier Development

Literature search, preliminary experiments and their analysis by use of MATLAB and R

# LANGUAGE SKILLS

ADVANCED	R, data.table
Intermediate	Python, Theano/TensorFlow, Stan, Java, C++, LAT <u>F</u> X, bash
BASIC LEVEL	Perl, MATLAB, Haskell, JavaScript, Powershell, C#, CUDA and Assembler

- <sup>1</sup>M Goethe, J Gleixner, I Fita, and JM Rubi, *Prediction of Protein Configurational Entropy ( Popcoen )*,
- <sup>2</sup>MC Funk et al., *Aged intestinal stem cells propagate cell-intrinsic sources of inflammaging in mice*, Developmental Cell 58, 2914–2929.e7 (2023).
- <sup>3</sup>CH Holland et al., *Robustness and applicability of transcription factor and pathway analysis tools on single-cell RNA-seq data*, Genome Biology 21, 36 (2020).
- <sup>4</sup>K Berglund et al., *Luminopsins integrate opto- and chemogenetics by using physical and biological light sources for opsin activation*, Proc Natl Acad Sci U S A 113, E358–367 (2016).
- <sup>5</sup>MC Waldhauer et al., *Backbone circularization of Bacillus subtilis family 11 xylanase increases its thermostability and its resistance against aggregation.*, Mol. Biosyst. 11, 3231–43 (2015).

## Awards & Schoolarships

- 2014 **iGEM International Genetically Engineered Machines competition** Winner team – "Ring of fire" (Heidelberg)
- 2012 **DAAD's (German academic exchange service) RISE worldwide program** Full schoolarship to carry out a research internship at Duke University (NC, USA)
- 2011 SYNtheSYS Student competition on Synthetic & Systems Biology Winner team – "Faster than life"
- 2009 **Jugend forscht** State level, 2. award