

Muzenplaats 4, 6525JA Nijmegen, Netherlands

Skills

• r/bioconductor: tidyverse, biomaRt, ggplot2, caret, data.table, grid, shiny

• python: pandas, matplotlib, scikit-learn, django, SQLAlchemy, flask, jinja2

• productivity: shell scripting, regex

• database: SQL, elasticsearch

• operating systems: linux, windows, macOS

• version control: git

• container and virtualization: docker, virtualbox, gemu

• webserver: nginx, shiny

• **supervised:** linear regression, knn, decision trees

• unsupervised: HCA, PCA, kmeans

• **statistics:** parametric and non-parametric methods

• visualization: publication ready plots, development of custom visualizations using grid

datatypes: ChIP-Seq,

• English: fluent Languages

IT skills

• Dutch: fluent (nt2)

· German: native

Experience

Data science/Machine learning

Identification and ranking of p63 binding sites putatively involved in the etiology of non-syndromic cleft lip with or without cleft palate

Nijmegen, Netherlands

RADBOUD UNIVERSITY MEDICAL CENTER NIJMEGEN RUNMC, HUMAN GENETICS

2015-2016

- In-silico prediction and in-vitro validation of clinically relevant transcription factor binding sites using an integrative multiomics approach.
- · Took ownership of a wetwork research project and pioneered bioinformatical research in a solely wetwork focused lab, teaching myself the necessary bioinformatic skills.
- Development of a pipeline to integrate publicly available and in-house multi-omics data (Chip-seq, SNP, GWAS, conservation, linkage disequilibrium), to generate reproducible results.
- · Effective communication and presentation of bioinformatical methods and results to researches with no bioinformatical expertise.

CTCF-motif directionality controls CTCF-mediated chromatin interactions and correlates with topological domain structure

Nijmegen, Netherlands

CENTER FOR MOLECULAR AND BIOMOLECULAR INFORMATICS CMBI, COMPARATIVE GENOMICS

- Drove and transformed a loosely defined, explorative research project into a hypothesis driven project resulting in a publication (see writing).
- · Hypothesis generation by leveraging multiomics datasets describing different dimensionalities of the genome, ranging 1D (sequence), 2D (ChIP-Seq), and 3D data (ChIA-PET, HI-C).
- · Hypothesis testing by applying parametric and non-parametric methods, randomization, as well as modeling of chromatin loops.
- · Applying unsupervised machine learning techniques e.g. PCA, HCA as well as a multitude of visualizations for data exploration.

Logistics employee Beuningen, Netherlands

QUANTORE

2018 - now

- Using warehouse management software to analyse errorneaus orders and solve problems in an independent manner or to communicate issues with the superiors.
- Troubleshooting and providing technical support to co-workers to resolve issues during the picking process or escalating them to superiors.
- Ensuring cutomer satisfaction by quiality controlling orders.
- Teaching new employees finding their way around in a warehouse environment.

Extracurricular Activity _____

Machine Learnina

Grade: 87%

STANFORD UNIVERSITY, ONLINE

- Not understanding a thing during my brother's phd defense about support vector machines inspired me to take this course.
- 11 week course covering go to methods applied in supervised and unsupervised learning, regularization and how to tackle problems like bias and overfitting.
- · Certificate of accomplishment:

Computing for Data Analysis

JOHN HOPKINS UNIVERSITY, ONLINE

- This course covered the basics of data analysis and visualization in R in a medical context.
- Certificate of accomplishment:

Full Stack web development

SELF-TOUGHT

- Setup and adminstration of headless linux systems.
- Applied SQL-like databases and the NoSQL database elasticsearch in a website environment.
- Used python model-view-controller frameworks django and flask + SQLAlchemy.
- Applied caching technology like memcached and redis to speed up website performance.
- Learned html, css, templating and javascript for front-end use.

Education

Radboud University

Nijmegen, Netherlands

M.S. IN MEDICAL BIOLOGY 2015 -

Radboud University

Nijmegen, Netherlands

B.S. IN MEDICAL BIOLOGY 2012 - 2015

Writing

CTCF-mediated chromatin loops enclose inducible gene regulatory domains

BMC Genomics

Grade: 97%

2012-2015

Martin Oti, Jonas Falck, Martijn A. Huynen & Huiqing Zhou

pmid:27004515

· Available here:

CTCF-motif directionality controls CTCT-mediated chromatin interactions and correlates with topological domain structure

Master Internship

COMPARATIVE GENOMICS, CENTER FOR MOLECULAR AND BIOMOLECULAR INFORMATICS NIJMEGEN

2016

· Available here:

Identification, ranking and testing of p63 binding sites putatively involved in the etiology of non-syndromic cleft lip with or without cleft palate

Master Internship

HUMAN GENETICS, UNIVERSITY MEDICAL CENTER NIJMEGEN

2016

• Available here: