

BIOINFORMATICS

Muzenplaats 4, 6525JA Nijmegen, Netherlands

[(+31) 655707314 | ■ pintac1984@gmail.com | • joe-nas

"rtfm"

Education

Radboud University

Nijmegen, Netherlands

B.S. IN MEDICAL BIOLOGY

2014

- Sparked interest in molecular biology, omics and ngs technologies.
- Started to invest time in understanding the linux operating system.

Radboud University

Nijmegen, Netherlands

M.S. IN MEDICAL BIOLOGY

· Developing a wide range of (bio)informatic and machine learning/data science skills in internships and extracurricular.

Skills

• r/bioconductor: tidyverse, ggplot2, caret, grid, shiny

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

IT skills

productivity: shell scripting, regex
database: SQL, elasticsearch
writing: LaTeX, markdown, html

• supervised: linear regression, knn, decision trees

Data science/Machine learning

unsupervised: HCA, PCA, kmeans

• statistics: parametric and non-parametric methods

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

• operating systems: linux, windows, macOS

• version control: git, gitlab

• container and virtualization: docker, virtualbox, qemu

Software

IDE: vscode, rstudioweb: nginx, shiny

• office solutions: microsoft, google, libreOffice

• graphics: adobe photoshop, gimp

• English: fluent
• Dutch: fluent (i

Dutch: fluent (nt2) German: native

Experience

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

2017

- 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).
- · 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

Jan. 2016 - Jun. 2017

- 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 Nijmegen, Netherlands

QUANTORE Jan. 2016 - Jun. 2017

 Using warehouse management software to analyse and solve errorneaus orders in an independent manner or to communicate issues with the superiors.

- Being contact person for order pickers to resolve any problems occuring during the picking process or relaying them to superiors.
- Checking orders and ensuring every customer receives what is ordered.
- Assisting new employees finding their way in a warehouse environment.
- Picking orders for customers, moving stock inside the warehouse in a quick but safe manner.

Extracurricular Activity

Online Courses S.Korea

CORE MEMBER Nov. 2011 - PRESENT

- Gained expertise in penetration testing areas, especially targeted on web application and software.
- Participated on a lot of hacking competition and won a good award.
 Held several hacking competitions non-profit, just for fun.
- Wiss Cours (Haaling O. Cassuite was a such aways)

WiseGuys (Hacking & Security research group)

S.Korea

MEMBER

Jun. 2012 - PRESENT

Gained expertise in hardware hacking areas from penetration testing on several devices including wireless router, smartphone, CCTV and set-top

box.
 Trained wannabe hacker about hacking technique from basic to advanced and ethics for white hackers by hosting annual Hacking Camp.

PoApper (Developers' Network of POSTECH)

Pohang, S.Korea

CORE MEMBER & PRESIDENT AT 2013

Jun. 2010 - Jun. 2017

- Reformed the society focusing on software engineering and building network on and off campus.
- Proposed various marketing and network activities to raise awareness.

PLUS (Laboratory for UNIX Security in POSTECH)

Pohang, S.Korea

MEMBER

Sep. 2010 - Oct. 2011

- · Gained expertise in hacking & security areas, especially about internal of operating system based on UNIX and several exploit techniques.
- Participated on several hacking competition and won a good award.
- Conducted periodic security checks on overall IT system as a member of POSTECH CERT.
- Conducted penetration testing commissioned by national agency and corporation.

MSSA (Management Strategy Club of POSTECH)

Pohang, S.Korea

MEMBER

Sep. 2013 - Jun. 2017

- Gained knowledge about several business field like Management, Strategy, Financial and marketing from group study.
- · Gained expertise in business strategy areas and inisght for various industry from weekly industry analysis session.

Writing

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

google drive

MASTER INTERNSHIP, COMPARATIVE GENOMICS, CENTER FOR MOLECULAR AND BIOMOLECULAR INFORMATICS NIJMEGEN

Jan. 2015 - PRESENT

• Drafted daily news for developers in Korea about IT technologies, issues about start-up.

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

Nijmegen, Netherlands

MASTER INTERNSHIP: HUMAN GENETICS, UNIVERSITY MEDICAL CENTER NIJMEGEN

Oct. 2012 - Jul. 2013

• Drafted reports about IT trends and Security issues on AhnLab Company magazine.

CTCF-mediated chromatin loops enclose inducible gene regulatory domains

bmcgenomics.biomedcentral.com

Co-Author

March 2016, BMC Genomics; 17:252.

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