■ mike1994vink@gmail.com | in mike-vink | 🗘 Vinkage | 🤳 +31 6 409 706 34

Education

Utrecht University Utrecht

Molecular and Cellular Life sciences, MSc.

sept. 2019 - May 2021

• Specialisation: Biophysics and molecular imaging, 7.8/10

• Minor: Applied data science, 8.6/10

Utrecht University Utrecht

Molecular life sciences, BSc.

sept. 2014 – May 2018

• Thesis title (awarded 7.8/10): "Setting up biochemical tools to study C1."

Coding Projects

Comparative study of state-of-the-art GANs | Python, Google Cloud Platform Dec '20 - Feb 2021

- Part of Computer Science course (overall result: 8.6/10): Pattern Recognition
- Set up instances and environment: Github > Google Cloud VM instances > GPU-enabled network training
- · Set up github repository for team

Implementing a classification tree | *Python*

Sep - Okt 2020

- Part of Computer Science course (overall result: 10/10): Data Mining
- Set up github repository for team

Experience

Research Intern Nov 2019 - Nov 2020

Crystal and structural chemistry, Bert Janssen group

Utrecht, Netherlands

- · Major Project
- Research on protein structure using crystallization techniques
- Aim to answer fundamental questions: What is the protein structure and chemistry underlying neuronal protein interactions?

Research Intern Feb - May 2018

Crystal and structural chemistry, Piet Gros group

Utrecht, Netherlands

- Bachelor end project
- Used biochemical assays to help post-doc researcher start project

Extracurriculars

International buddy

Nov 2020 - Jan 2021

Life science student association

• Met up and welcomed new international students.

Self studying Sept 2019– Present

Free time during masters

- Finished most exercises in "The chemistry math book."
- Finished the exercises and more of "Logica voor informatica."
- Filling in the gaps of programming theory with "cs61a, Berkeley course based on: structure and interpretation computer programs."

Skills

Languages: Python, R **Human Languages**: Dutch, English

Developer Tools: Neovim, Tmux, Ssh, Git, Jupyter Notebooks, Rstudio, Google Cloud Platform