

University of applied sciences, Utrecht, Netherlands

☑ pedrodebos@gmail.com | ☑ PedroDeBos | ☑ Pedro de Bos knitr::include_graphics(path = "Dit_ben_ik_2.jpg"

)



About me

A driven 4th year life sciences student microbiology at the university of applied sciences of Utrecht, minoring in data sciences. Able too work in a ML1 microbiological laboratory working with bacteria, virusses and parasites. Have practical experience working sterile, performing PCR's and using equipment like the MALDI-TOF, BACTRON-6000. Also experienced in working with large data sets using bash, R, to order data, test for significance and create graphs.

Education

University of applied sciences

Utrecht, Netherlands

BACHELOR LIFE SCIENCES

2019-present

Gerrit rietveld college

Utrecht, Netherlands

2014-2019

HIGH SCHOOL DIPLOMA

Nobel Prizes

1903 Nobel Prize in Physics

Awarded for her work on

radioactivity with Pierre Curie and

Henri Becquerel

Awarded for the

discovery of radium

and polonium

Nobel Prize in Chemistry

Publications

1911

- 1. O'Hara-Wild, M., & Hyndman, R. (2021). *Vitae: Curriculum vitae for r markdown*. https://CRAN.R-project.org/package=vitae
- 2. Müller, K., & Wickham, H. (2021). *Tibble: Simple data frames*. https://CRAN.R-project.org/package=tibble