

# Curriculum Vitae

### Personal information Nathiana Smit

## Work experience

- 1. Employer: RIVM
  - Start date: January 2020

  - End date: ongoing Position: Environmental Risk Assessor
- Activities:
  Country: Netherlands
  Employer: Helmholtz\_HZI
- Start date: 022016End date: 122019
  - Position: Doctoral Researcher
    - Activities:
  - Country: Germany

### Education and training

- 1. Subject: TU Braunschweig
  - Start date: 022016
  - End date: 092020 Qualification: PhD
  - Organisation: microbiology, infectious diseases, mouse\_studies, bacteria, intestinal bacteria, gmo bacteria, gmo mice, clostridium difficile
- Country: Germany
  Subject: Leiden University
  Start date: 092010

  - End date: 112015 Qualification: Bachelor and Master Biomedical Sciences Organisation: Biomedical sciences

  - Country: Netherlands

#### Additional information

**Publications** 

 $https://doi.org/10.24355/dbbs.084\_202011171311\_0\ https://doi.org/10.1371/journal.ppat.1008448$ https://doi.org/10.1002/eji.201848022 https://doi.org/10.1186/s40168\_019\_0637\_2 https://doi.org/10.3389/fmicb.2018.02913 https://doi.org/10.1016/j.chom.2017.05.005 https://doi.org/10.1007/82\_2016\_504

**Projects** 

Research activities I have been involved in are all were performed during my PhD, see publications.

Memberships

I used to be a member of the American Society for Microbiology in 2019. This one\_year membership was rewarded to me after I received the Best Poster Prize at the Closthpath11 conference hold in Leiden 2019.

Other Relevant Information