

## Curriculum Vitae

Name: Na Rae de Jong  
Address: Tielweg 10, 2803 PK Gouda  
Birthdate: June 17<sup>th</sup> 1995  
Email: [narae@checkmark.nl](mailto:narae@checkmark.nl)  
Phone: +31 (0)6 12345678  
Nationality: Dutch  
LinkedIn: <http://nl.linkedin.com/in/naraedejong>



### Personal Profile

A motivated, enthusiastic and creative scientist looking for a challenging position in the pharmaceutical industry. Specialized in genetics and enjoys working in a team with several scientific disciplines. A hard-worker, result driven and willing to learn.

### Relevant work experience

- Jan 2022 – today      **Leiden University**, The Netherlands  
*Postdoctoral researcher in Molecular Biology*
- Research on transport of membrane proteins
  - Supervision of two master students
  - Techniques used: Molecular cloning, CRISPR-Cas19, cell culture, protein purification, data analysis
- Sep 2017 - Nov 2021      **Utrecht University**, the Netherlands  
*PhD Genetics*
- Genetic study in relation with aging, osteoarthritis, and pain, based on data of the Rotterdam Study: a prospective, population-based cohort study.
  - Collaboration with many other scientists working on genetics over the world.
  - Facilitated by the Genetic Laboratory of the Department of Internal Medicine specialized in complex diseases in the elderly, such as osteoporosis and osteoarthritis.
  - Techniques used: PCR, cell culture, DNA/RNA isolation
- Nov 2016 – May 2017      **DNage Rotterdam**, the Netherlands  
*Master Internship*
- Research on aging mice and writing some scripts providing researchers the opportunity to measure retina thickness and calculate amounts and sizes of liver nuclei.
  - Techniques used: isolation of mice femurs, RNA isolation in liver, sectioning of mice eyes, photographing of eye sections

## CHECKMARK LABRECRUITMENT – CV EXAMPLE

- Dec 2015 – Oct 2016 **Erasmus Medical Center**, dept. Internal Medicine, Genetic Laboratory, Rotterdam, the Netherlands  
*Master Internship*
- Research on how to prioritize Genome Wide Association Study (GWAS) results by fusing genomic and functional information
  - Techniques used: Use of GWAS data, functional databases such as Ensembl, TAMAL, and GO, and the programming languages Perl and R
- Nov 2014 – May 2015 **Utrecht University**, Hubrecht Laboratory, the Netherlands  
*Bachelor Internship*
- Studying HOX gene regulation and the effect on limb growth. Using zebrafish embryo's and fluorescent tags
  - Techniques used: Fluorescence microscopy, cloning, DNA/RNA isolation, PCR

### Education

- 2017 - 2021 **PhD in Human Genetics**, Utrecht University  
*thesis obtained*
- 2015 – 2017 **MSc Biomedical Sciences**, Utrecht University  
*degree obtained*
- 2013 – 2015 **BSc Biology**, University College Utrecht  
*degree obtained*

### Courses

- 2019 Scientific writing  
2017 English for scientists

### Software skills

Xcalibur, Mascot, Biowork, scaffold, Proteom Discoveror

### Languages

- Dutch Native  
English Fluent

### Extracurricular activities

- 2020 Organization and budget for PhD retreat University Utrecht  
2013 – 2017 Member of the student association Mebiose  
2014 – 2017 Student aid for first year Biology students

## CHECKMARK LABRECRUITMENT – CV EXAMPLE

### Other work experience

2013 – 2015                      **CMS-Derks Star Busmann**  
*Receptionist*  
- incoming phone calls, booking conference rooms

### Hobbies

Board games, reading, sea kayaking, travel

### Publications

See appendix or “A list of publications is available upon request”

### References

References are available upon request