

- +31657611726
- jurjong@proton.me
- jurjen93.github.io
- Leiden, the Netherlands

### LANGUAGES

\*\*\* Dutch English German Swedish French

# **TECH STACK**

Python, Bash, R, LaTeX, Tableau SolidWorks, Tensorflow, PyTorch, Docker, Singularity, scikit-learn, Slurm, radio astronomy software, and more

# **PUBLICATIONS**

de Jong et al. 2023, in prep.

Deepest ELAIS-N1 radio map at low freq.

de Jong et al. 2022, in prep.

Cosmic evolution of FRI and FRII to z=2.5

de Jong et al. 2022, A&A, Vol. 668, 19 pp. Deep study of A399-401

de Jong et al. 2020, A&A, Vol. 642, 16 pp. Benford's law in the Gaia Universe

# JURJEN DE JONG

Astronomer | Data scientist

Astronomer and Data scientist with a background in various fields and industries. Obtained international experience by studying, working, and living in different countries. Love to analyse, create, improve, explore, and search for challenges. Motivated to contribute to things that make a positive impact.

# **Experience**

### 2017-2017

### **Mechanical Engineer** EPPM (Tunisia)

Calculated stresses of lifting lugs

2017-2020

# **Popular science writing**

Scientias (the Netherlands) Wrote about science and technology

2018-2019

#### **Astronomer**

**European Space Agency** Math study of distances between stars

2019-2021

#### **Data scientist**

Matrixian Group

Developing data products and machine learning-driven data models

2021-2025

#### Radio astronomer

Leiden Observatory Developing calibration and imaging pipeline

# Education

#### 2012-2015

### Mathematics (bachelor)

**Utrecht University** 

Minor: history/philosophy of science

2013-2015

#### Physics (bachelor)

**Utrecht University** 

Thesis: ancient Indian astronomy

2015-2017

## Mathematics (master)

**Ghent University** Thesis: Fox-H functions

2017-2018

#### Space Studies (master)

Leuven University Thesis: Benford's law in Gaia DR2

• 2021-2015

# Astronomy (PhD)

Leiden Observatory Thesis: TBD

### Other

- Founder of Stamily (<u>www.stamily.org</u>)
- Co-founder Asbronomers (astronomy blogs/vlogs)
- Completed additional courses in:

Science communication, Earth observation, Basic Chinese language and culture, Data Science traineeship