# **Matthias Grenié**

Postdoctoral Researcher

**Curriculum Vitae** 

mai 2022

• German Centre for Integrative Biodversity Research (iDiv), Halle-Jena-Leipzig

rekyt.github.io

+49 341 9733176
matthias.grenie@idiv.de

@LeNematode

Rekyt

**G** fZ1\_d7QAAAAJ

D 0000-0002-4659-7522

#### Some stuff about me

- ➤ I poisoned myself doing research.
- ➤ I was the first woman to win a Nobel prize
- ▶ I was the first person and only woman to win a Nobel prize in two different sciences.

## **Scientific Education**

1889-91	Informal studies Warsaw, Poland	Flying University
1893	Master of Physics Paris, France	Sorbonne Université
1894	Master of Mathematics Paris, France	Sorbonne Université

#### **Nobel Prizes**

1903 **Nobel Prize in Physics** 

Awarded for her work on radioactivity with Pierre Curie and Henri Becquerel

1911 Nobel Prize in Chemistry

Awarded for the discovery of radium and polonium

# **Scientific Supervision**

Master students supervision. Charlotte & Nathan.

## **Scientific Service**

Elected Lab council, peer reviews for XX and YY journals, conference organization (MEE), half-day workshop on Open Science. Organize sDiv lab meetings.

#### **Scientic Projects**

Active member of FREE CESAB group, GloNAF, Impacts CESAB group.

#### **Scientific Contributions**

### **Publications**

- 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. (2022). tibble: Simple Data Frames. https://CRAN.R-project.org/package=tibble

## **Preprints**

## **R Packages**

List of R packages, which are on CRAN, peer-reviewed, explanation

#### **Invited Talks**

Göttingen lab seminar, D2KAB workshop.

# Talks

# **Teaching**

Summary table. Year, Institution, Name of course, role, number of students

## **Skills**

## Languages

French, English, Spanish, German, Chinese, Japanese

# **Programming languages**

R practices, data visualization, spatial data, SQL, HPC, git + GitHub collaborative development.