CONTACT

imaldaniela@gmail.com

💊 +31 6 46 62 32 98

🛍 Leeuwarden

LANGUAGES

Dutch $\bigstar \bigstar \bigstar$ Spanish $\bigstar \bigstar \bigstar$

English $\star \star \star$ Papiamentu $\star \star \star$

COMPUTER SKILLS

Microsoft Office

✓ R Studio

🗸 iMovie

ACTIVITIES OF INTEREST

Being outdoors	Creating
🔄 Climbing	ing 🔊 🖉 🔊
💾 Birding	🕮 Painting
Diving	堂 Cooking

PERSONAL DETAILS

S Dutch23 September. 1992



EDUCATION

2018 – 2021 Biological Sciences (MSc) - General Biology track Major in Science Communication ♥Universiteit of Amsterdam (UvA)

<u>2012 – 2018</u>

Applied Biology (BASc) Specialisation in Ecology ♥HAS University of Applied Sciences – Den Bosch

PUBLICATIONS

Fernando Simal, Linda Smith, Odette Doest, Clifford de Lannoy, Facundo Franken, Indra Zaandam, **Daniela Simal**, John de Freitas, and Jafet M. Nassar (2020). *Recurring bat inventories at caves and mines on the islands of Aruba, Bonaire and Curaçao, and proposed conservation actions*. Accepted by Acta Chiropterologica (# AC-00534-2021-02). To be published in second edition of 2021

Emma Louise Pratt & **Daniela Simal** (2018). *Koraalrestauratie op het Caribisch eiland St. Maarten.* De Levende Natuur, 119 (1): 18-20, 2018

Fernando Simal, Odette Doest, Clifford de Lannoy, Linda Garcia-Smith, John de Freitas, **Daniela Simal**, Paulo Bertuol and Jafet Nassar (2015). *Island-island and island-mainland movements of the Curaçaoan long-nosed bat, (L. curasoae).* Journal of Mammalogy, 96(3):579-590, 2015 DOI: 0.1093/jmammal./jyv063

DANIELA SIMAL BUSTO

Biologist & Science Communicator

PROJECTS AND WORK EXPERIENCE

2021-TEIA

Fieldwork employee Inventories of house sparrows, swifts and bat roosts in the urban habitat

2020 - 2021 - WILDCONSCIENCE

MSc Final research project Effect of exclusion barriers on the exit and entry behavior of bats at their diurnal and maternity roosts on Bonaire

2020 – Natuurmuseum Fryslân

MSc Science communication internship Collection department & Education department

2018 - Brabant water

BASc Final applied research project Research into the habitat use of wild boar in a water catchment area and a stakeholder analysis regarding the increasing number of wild boar

2010 - 2021 – Sea Turtle Conservation Bonaire Fieldwork volunteer during in-water surveys and net captures

2009 – 2016 – STINAPA Bonaire & PPRABC Fieldwork employee

Capturing, measuring and ringing bats with the help of mist nets on Bonaire and Aruba