

Leon Ingelse

Data Scientist

Dutch

Languages (human)

| Dutch | Native |
|------------|--------|
| English | C2 |
| Spanish | C1 |
| Portuguese | B2 |
| French | A2 |

Languages (computer)

| Python | 4.5 yrs. |
|--------|----------|
| git | 4.5 yrs. |
| SQL | 3.5 yrs. |
| R | 2 yrs. |
| F# | 1.5 yrs. |
| Java | 0.5 yrs. |

Contact

| _ | | | |
|--------|----------|---------|---------|
| \sim | leoninge | lse@gma | ail com |

github.com/Leoningel

leoningel.github.io

Leon Ingelse

Biography

As a mathematician I think in a structured way, solving problems by logically unravelling the obstructions. As a Data scientist I developed a broad range of practical skills, expanding my creativity and communicative effectiveness. By volunteering, following extra-curricular courses, and working at socially-aware companies, I try to stay socially and environmentally conscious. Generally, I am positive, independent, ambitious, resourceful, a quick learner and an efficient communicator. My strongest asset is my communicative skills with both technical and non-technical stakeholders.

Work experience

Research assistant | Msc Fellow

LASIGE | Lisbon | Remote

Funded by FCT – Supervised by Prof. Fonseca

Main achievements: See publications and Genetic Engine

Research journalist

Global Voices | Remote

Project around AI usage by the Dutch government. Find the article here.

Software engineer and Data scientist

Impact Institute | Amsterdam

Research & Development team. Main achievement: Global Impact Database.

High school tutor

OVER huiswerkbegeleiding | Amsterdam

09/2014 - 01/2018

02/2021 - Ongoing

05/2023 - 07/2023

02/2019 - 08/2020

Education

Data Science (M.Sc.) | GPA: 18 (/20)

09/2020 - 09/2022

University of Lisbon

Explainable AI • Genetic Programming • Feature Learning • Databases Thesis: "Optimisation of Feature Learning through Grammar-Guided GP".

Mathematics (B.Sc.) | GPA: 7.06 (/10)

09/2014 - 01/2019

University of Amsterdam

Algebra • Real analysis • Number theory • Topology • Statistics Thesis: "p-adic numbers and the local-global principle".

International Development (Minor)

09/2018 - 01/2019

University of Amsterdam

Spanish (Minor)

Pontificia Católica Universidad de Chile

09/2016 - 12/2016

Publications

Ingelse, Leon, et al. Comparing Individual Representations in Grammar-Guided Genetic Programming for Glucose Prediction in People with Diabetes. GECCO workshop (2023).

Ingelse, Leon, and Fonseca, Alcides, (2023). *Domain-Aware Feature Learning with Grammar-Guided Genetic Programming*. EuroGP 2023 Proceedings. Springer Nature.

Ingelse, Leon, et al. (2022). Personalised Gait Recognition for People with Neurological Conditions. Sensors 22.11 (2022): 3980.

Other activities

Coordinator | Volunteer

10/2019 - 09/2020

Buurtbuik West | Amsterdam

Student Ambassador | Leader Creative Committee

International office University of Amsterdam

Football trainer | Volunteer

Escuela de Fútbol Clotario Blest | Santiago de Chile

02/2017 - 08/2017

09/2016 - 12/2016