## **Education**

- Santa Catarina State University Joinville, Brazil Bachelor in Computer Science, from mid 2012 to early 2017
  - Teaching assistant of Formal Languages by two years
  - Completed a scientific initiation in non-linear dynamics systems
- Santa Catarina State University Joinville, Brazil Masters Program in Applied Computing, from mid 2017 to mid 2019
- Participated at Hilbert Bernays Summer School on Logic and Computation 2016 and 2018
- Participated at Coq Andes Summer School 2020
- University of Copenhagen Copenhagen, Denmark PhD in Computer Science, from early 2022 to late 2024 (expected end date)

## Languages

Listening Reading Speaking Writing
Portuguese Native Native Native Native
English Proficient Proficient Proficient

• CEFR Level: B2

## **Areas of Scientific Interest**

- Proof Assistants
- Formal Methods
- Distributed Systems
- Type Systems for Programming Languages

## **Publications**

- Análise do Sistema de Tipos de Haskell Workshop Escola de Informática Teóricaa WEIT 2017
- Monadic W in Coq SBLP 2020