

Matheus de Souza Redecker

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21 years



Education

- 2010–2012 **High school**, Technical School Cenecista Carolino Euzebio Nunes (CNEC CH), Charqueadas.
2013–2016 **Undergraduate**, *BSc in Computer Science*, Pontifical Catholic University of Rio Grande do Sul (PUCRS), Porto Alegre.

Employment

- 06/2012 – **Intern**, *Prefeitura Municipal de São Jerônimo*, São Jerônimo.
11/2012 Internal informatics support
Customer service
09/2015 – **R&D intern in Artificial Intelligence**, *Pontifical Catholic University of Rio Grande do Sul*
12/2016 (PUCRS), Porto Alegre.
Conducting bibliographic survey
Development of programs with artificial intelligence
Preparation and writing of technical reports and scientific articles
Construction of language resources necessary to carry out project activities
Technologies used: Java and Git.

Languages

Portuguese **Native Speaker**
English **Fluent**

Graduated from CNA - North American Cultural Institute

Extra

- 2014 – Students to Business Extension Course (Systems Development with Windows 8)
- 2015 – Project Management Extension Course using Microsoft Project
- 2016- In progress. Course of Maintaining of Computers (Hardware e Network) - Microlins

Publications

Silvia MW Moraes, André LL Santos, and Matheus S Redecker. Prototipação de chatterbots como método de aprendizagem em cursos de computação: uma experiência em sala de aula. In *XXII Workshop de Informática na Escola (WIE)*, pages 91–100, 2016.

Silvia MW Moraes, André LL Santos, Matheus S Redecker, Rackel M Machado, and Felipe R Meneguzzi. Classificação de sentimentos em nível de sentença: uma abordagem de múltiplas camadas para tweets em lingua portuguesa. In *XIII Encontro Nacional de Inteligência Artificial e Computacional.*, pages 109–120, 2016.

Silvia MW Moraes, André LL Santos, Matheus S Redecker, Rackel M Machado, and Felipe R Meneguzzi. Comparing approaches to subjectivity classification: A study on portuguese tweets. In *International Conference on Computational Processing of the Portuguese Language*, pages 86–94. Springer, 2016.