CV Leonardo Blanger

leonardoblanger@gmail.com - github.com/Leonardo-Blanger

education

University of Sao Paulo, Brazil - Institute of Mathematics and Statistics

- MSc in Computer Science. March 2018 to October 2020.
- Supervisor: Prof. Dra Nina S. T. Hirata.
- Worked with Deep Learning for Object Detection and GAN based image generation.
- Sao Paulo Research Foundation Scholarship.

Integrated Regional University, Erechim, Brazil

- BSc in Computer Science. 2013 to 2017.
- Academic Merit, class of 2017. Average score of 9.08 / 10.

professional experience

NeuralMind Artificial Intelligence, Campinas, Brazil

• Data Scientist, December 2020 to now.

Compasso Technologies, Erechim, Brazil

• Software Development Internship, May 2014 to October 2014.

additional experiences

Westfälische Wilhelms-Universität Münster, Germany

- Research Internship. October 2019 to March 2020.
- Supervisor: Prof. Dr. Xiaoyi Jiang
- Worked with GAN based sample synthesis for Object Detection.

University of Sao Paulo, Brazil - Institute of Mathematics and Statistics

- Tutoring for the Algorithm Analysis course (MAC5711). August 2018 to November 2018.
- Tutoring for the Introduction to Machine Learning course (MAC0460). March 2019 to July 2019.

general skills

Main

- Machine Learning for Computer Vision. Strong experience in Object Detection.
- Deep Learning techniques in general.
- Algorithms and Data Structures.

Additional

- Generative Image Models, mostly GANs
- Statistics.

technical skills

- Programming Languages: Python, C++, (basic) Java
- Frameworks: Tensorflow, scikit-learn, opency, and overall ML ecosystem (pandas, matplotlib, numpy)
- Additional Things: Intermediate Linux and Bash Shell scripting, Latex, SQL, git, dvc.

open source projects

- detr_tensorflow Tensorflow port from the original Pytorch implementation of the paper *End-to-End Object Detection with Transformers*
- RefineDet_tensorflow Tensorflow implementation of the RefineDet architecture.

(both on Github)

publications

Blanger Leonardo, and Nina S. T. Hirata. "An Evaluation of Deep Learning Techniques for Qr Code Detection". 2019 IEEE International Conference on Image Processing (ICIP). IEEE, 2019.

Blanger Leonardo, Junior Valmir, Jevinski Clair J., Panisson Alison R., and Bordini Rafael H. "Improving the Performance of Taxi Service Applications using Multi-Agent Systems Techniques". 2017 Meeting on Artificial and Computational Intelligence (ENIAC). Brazil, 2017.

achievements

- Current. Codeforces rating: 2138 (Master), max. rating: 2138 (Master).
- 2017. 23th place ACM ICPC programming contest, Latin American Sub-regional/Brazilian national finals.
- 2016. 2nd place Tecnomate Libres 2016 programming contest, UTN Santa Fe, Argentina.
- 2016. 18th place ACM ICPC programming contest, Latin American Sub-regional/Brazilian national finals.
- 2015. 24th place ACM ICPC programming contest, Latin American Sub-regional/Brazilian national finals.

languages

- English (fluent)
- Portuguese (native)

relevant books that i read

- Hands-On Machine Learning with Scikit-Learn and TensorFlow Aurélien Geron
- Learning from Data Yaser Abu-Mostafa, Malik Magdon-Ismail, Hsuan-Tien Lin
- Reinforcement Learning, an Introduction (2nd ed) Richard S. Sutton, Andrew G. Barto
- The Algorithm Design Manual Steven S. Skiena
- OpenIntro Statistics Christopher Barr, David M. Diez, and Mine Çetinkaya-Rundel

relevant links

- Contact e-mail: leonardoblanger@gmail.com
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- Linkedin: https://www.linkedin.com/in/leonardo-blanger-672439108
- **Github:** https://github.com/Leonardo-Blanger
- Codeforces profile: https://codeforces.com/profile/Leonardo_Blanger