

CMM

Centre de Morphologie Mathématique

13 January 2021

Letter of reference for João P C Bertoldo

To whom it may concern,

I met M. Bertoldo in January 2020, when he enrolled in the course "deep learning for image analysis" I teach in the master's program "Artificial Intelligence, Systems, Data," a highly selective Parisian master's degree. He obtained a final score of 33.5/40, ranking among the best students.

From September 2020 until now, I have been co-supervising his final year project, which should end in March. João is working on the automatic segmentation of 3D tomography images. He has already obtained excellent results from the application point of view. In the process, he has suggested several original ideas, and implemented them efficiently – he is proficient in Python. His deep learning skills are already very good, and he is also open to other disciplines. He plans, for instance, to combine deep learning with mathematical morphology to improve his current results. He has a researcher's attitude: he aims at fully understanding what is going on, remaining critical about his work.

Last but not least, João is also motivated and enthusiastic, and his communication skills are excellent. He has a wonderful rapport with people.

In conclusion, I highly recommend M. João P C Bertoldo for a Ph.D. position in image analysis or deep learning.

Etienne Decencière Directeur de recherche / Research Director



Henry Proudhon CNRS research director Centre des Matériaux, MINES ParisTech 63-65 rue Henri desbruères, BP 87 F-91003 EVRY Cedex, France henry.proudhon@mines-paristech.fr

January 18, 2021

Recommendation of Mr. João P. C. Bertoldo

To whom it may concern:

I'm writing this letter to support the application of Mr. Bertoldo. I am a CNRS researcher in Centre des Matériaux MINES Paristech developing new multimodal X-ray-based characterizations for structural materials. I'm leading the BIGMECA chair, a research initiative between MINES ParisTech and Safran to develop AI-based methods in Mechanics of Materials, notably using X-ray images of microstructure and defects. It is in this framework that I proposed Mr. Bertoldo to work on deep learning for automated segmentation of tomographic images, and he started in late September 2020.

João was very dedicated to his work and achieved publication-ready results in just three months. During this time, he proved to already be an autonomous thinker and managed his project on his own, asking for guidance whenever needed. I also wanted to mention the excellent programming skills of Mr. Bertoldo; he seems to be able to take down any problem thrown at him. João rank within the top 3% of the students I had to supervise; if I had the funding to propose a Ph.D. thesis to João in his field, it would do it immediately.

João has been a great asset to my group; I did not hesitate to propose to João to contribute to the doctoral course *Computer vision and machine learning for the material scientist*¹, and he accepted enthusiastically.

I very strongly recommend the application of Mr. Bertoldo for a Ph.D. position in data science. Do not hesitate to contact me for further information.

Sincerely, Henry Proudhon

¹ http://dms.mat.mines-paristech.fr/Donnees/data05/503-CVML_new_2021.pdf

September 6, 2019

Re: Letter of Recommendation for João Paulo Casagrande Bertoldo

To whom it may concern:

I was João's manager when he worked as a Data Science Intern at Datadog in New York City from February 2, 2019 through September 6, 2019.

At Datadog, most of João's time was spent helping our team build a new feature that we announced in July and started rolling out to customers in August. Therefore, in addition to exploring data and developing data-based algorithms to support the feature, João also contributed by writing a significant amount of production code and troubleshooting/optimizing issues in our production systems.

João brings a healthy curiosity and restlessness to the problems he works on. He consistently raises ideas for incremental improvements and alternative approaches to the solutions he is implementing. When working with more senior members of our team, he always interrogates their proposals, making sure he has a strong understanding of the rationale for decisions made.

João is comfortable collaborating with whomever he needs to in order to get his job done. He reaches out to engineers both on the same team and on other teams, as appropriate. João is happy to share/present his work with the team to gather ideas and make sure everyone is on the same page.

I was very impressed with João's commitment to personal development. He voluntarily joined with a teammate in taking a course on our learning platform, and he consistently asked for feedback from myself. Most importantly, João listens carefully to feedback and seems intent on acting on it to grow. Needless to say, this is a very valuable trait for any engineer, especially at the beginning of his career.

Sincerely,

Stephen Kappel

Team Lead, Data Science

Stephen Zappel

Datadog