



# João P C Bertoldo

26, Brazilian

[Online CV](#) | [One-page CV](#)

[joaopcbertoldo.github.io](https://joaopcbertoldo.github.io)

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## CURRICULUM VITAE

### SUMMARY

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#### Education

Double degree MSc. in artificial intelligence [a]

Double degree MSc. in engineering [b,d]

#### Work (others)

2 years of experience as Software Engineer [i,j], Data Scientist [h,j], and Teaching Assistant [l].

Experience in software development with diverse technologies.

#### Research

1 year of experience [f,g]

Currently working as research engineer [e].

#### Projects, Skills, etc

Using Python for several years in individual [o,p] and in-collaboration projects [q,r].

Lived in four countries – Brazil [d,j], France [a,b,e,g], Norway [i], USA [h], and speaks three languages.

### 1. EDUCATION

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#### Paris-Dauphine – PSL University <sup>(a)</sup>

MSc. in Artificial Intelligence, Systems, Data (IASD)

Paris, France

2019 – 2020

*Double degree with [b]*

*Subjects: Machine Learning, Deep Learning, Optimization, Image Analysis*

#### MINES ParisTech – PSL University <sup>(b)</sup>

MSc. in Executive Engineering – Minor: Data Science

Paris, France

2017 – 2020

*Double degree with [d]*

*Subjects: Software Engineering, Databases, Probability, Statistics, Operations Research*

#### ENSIAME – INSA Hauts-de-France <sup>(c)</sup>

Mechatronics Engineering

Valenciennes, France

2015 – 2016

*1-year scholarship for an international academic exchange programme*

#### University of São Paulo (USP) <sup>(d)</sup>

Mechatronics Engineering

São Carlos, Brazil

2013 – 2015, 2016 – 2017

*5-year degree at the best university in Latin America (U.S. News & World Report Best Colleges Ranking, 2020)*

### 2. RESEARCH

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#### The European Synchrotron Radiation Facility (ESRF) <sup>(e)</sup>

MINES ParisTech – PSL University

Research Engineer

Grenoble, France

Paris, France

since March 2021

*Working on X-ray diffraction tomography (DCT) semantic segmentation.*

#### MINES ParisTech – PSL University <sup>(f)</sup>

Research Intern

Paris, France

2020 – 2021 (6 mos.)

*Worked on semantic segmentation with deep learning (2D and 3D U-Nets) applied to X-ray tomography (XCT).*

*Published the code [o], data, and models.*

*Presented results in two seminars [m,n], and lectured in a week-course [k].*

**Mindsay** <sup>(g)</sup> Paris, France  
 Research Intern 2020 (5 mos.)  
*Evaluated explainability methods layperson-maintained Natural Language Processing (NLP) classification models.*  
*References: LIME (Ribeiro et al., 2016), SHAP (Ribeiro et al., 2018), Anchors (Lundberg et al., 2017)*  
 → Links to: [internship report](#), [internship defense presentation](#)

### 3. WORK (OTHERS)

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**Datadog** <sup>(h)</sup> New York, USA  
 Data Scientist Intern 2019 (7 mos.)  
*Developed algorithms for time series and tag analysis [q], and contributed to a knowledge graph project.*  
*Maintained high-impact production Python codebase and optimized an automated test pipeline.*

**Kelda Drilling Controls** <sup>(i)</sup> Porsgrunn, Norway  
 Software Engineer Intern 2018 – 2019 (8 mos.)  
*Designed a web application for time series supervised annotation [r].*

**Stone Co.** <sup>(j)</sup> Rio de Janeiro, Brazil  
 Backend Developer / Data Scientist Intern 2017 – 2018 (3 mos. / 2 mos.)  
*Developed a .NET web Rest API for a MongoDB and lectured about Design Patterns.*  
*Explored transactional data to predict churn risk with decision trees-based methods.*

### 4. TEACHING

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**Computer vision and machine learning for the material scientist (CVML2021)** <sup>(k)</sup> Paris, France  
 Member of the teaching team 2021 (1 week)  
*Lectured about convolutional neural networks applied to semantic segmentation of composite material tomography.*  
*Assisted students during practical sessions.*  
 → [Link to my slides](#)

**University of São Paulo (USP)** <sup>(l)</sup> São Carlos, Brazil  
 Teaching assistant (part-time) 2015 (6 mos.)  
*Elaborated and conducted workshops on numerical analysis using MATLAB.*

### 5. TALKS

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**44th edition of the Journée ISS France** <sup>(m)</sup> Online  
 Deep learning for automated segmentation of tomographic images Feb. 2021  
 → [Link to my slides](#)

**Seminar at the Center for Mathematical Morphology (CMM)** <sup>(n)</sup> Online  
**MINES ParisTech – PSL University** Jan. 2021  
 Fiber composite 3D segmentation with neural networks  
 → [Link to my slides](#)

### 6. PROJECTS

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**tomo2seg** <sup>(o)</sup> since Sep. 2020 [f,e]  
 Developed an X-ray tomography (XCT) semantic segmentation tool using U-Nets.  
 Applied it during an experiment at the [Soleil Synchrotron](#), France.  
[Data](#), [models](#), and a complementary [tutorial \(WIP\)](#) are publicly available.  
 → [Link to tomo2seg on GitHub](#)

**pymdr** <sup>(p)</sup> 2020 (1 mo.) [a]  
 Python implementation of *Mining Data Records* (Liu et al., 2003)

→ [Link to pymdr on GitHub](#)

### Correlations <sup>(q)</sup>

2019 (7 mos.) [\[h\]](#)

Contributed to build *Correlations*: an automated debug tool for complex infrastructures capable of finding correlated accidents in time series.

→ [Link to Correlations on Datadog's website](#)

### Bivrost <sup>(r)</sup>

2018 – 2019 (8 mos.) [\[i\]](#)

Maintained and implemented new features in *Bivrost*: a web application for high-resolution time series visualization used for real-time drilling systems monitoring.

Designed an integrated time series annotation tool for supervised machine learning.

→ [Link to Bivrost's page on Kelda Drilling Controls's website](#)

### Min'light: sunlight simulator <sup>(s)</sup>

2017 – 2018 (9 mos.) [\[b\]](#)

Led a project for 6 mos. to build a robotic cable-controlled sunlight physical simulator.

Developed a 3D motion digital twin in Python.

→ [Link to minlight on GitHub](#)

## 7. SKILLS

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### Languages

**English**      Fluent

Obtained TOEFL 117/120 (2020) and worked in English-speaking companies for more than 1 year [\[h,i\]](#).

Wrote Master's end-of-studies internship report in English [\[g\]](#).

**French**      Fluent

Read subjects in French for 3 years [\[a,b,c\]](#) and worked in French organizations for 1 year [\[e,f,g\]](#).

Lectured in French [\[m,n,k\]](#).

**Portuguese**    Native

**Turkish**      Beginner

### Programming

**Python**      Fluent

*Data processing/viz.*    Numpy, Scipy, Pandas, IPython, Matplotlib, Seaborn

*Machine/Deep learning*    Keras/TensorFlow [\[o\]](#), Scikit-learn [\[j\]](#)

*Prototyping*    Streamlit [\[g\]](#), Jupyter Lab/Notebook [\[f,g,h\]](#)

*Miscellaneous*    Anaconda, virtualenv, nose, unittests

### Other programming languages

MATLAB [\[l\]](#), JavaScript (React, Redux) [\[i\]](#), C/C++ (basics), Java (basics) [\[b\]](#)

### Databases

PostgreSQL [\[b,j\]](#), MongoDB [\[i,j\]](#), InfluxDB [\[i\]](#)

### Computer skills

**IDEs**    Pycharm, Visual Studio Code (VSCode)

**Tomography**    ImageJ (Fiji), Avizo

**Miscellaneous**    Git, Linux, Bash/Zsh, SSH, Markdown, Weka, LaTeX

## 8. INTERESTS

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### Academic

#### Deep learning

Attention Is All You Need (Vaswani et al., 2017)

The Lottery Ticket Hypothesis (Frankle and Carbin, 2019)

Computer Vision, AI applied to the Sciences and Art, 3D X-ray tomography

#### Newsletters

[Papers with Code](#), [DeepAI](#), [The Variable](#), [The Batch](#) ([DeepLearning.AI](#))

#### Miscellaneous

[Papers \*without\* Code](#), [Towards Data Science](#), [Distill](#)

### Personal

#### Travel & international environments

Have been in 18 countries.

#### Skydiving

Member of a skydiving association ([ASPU](#))

#### Podcasts

(PT) [Cafe da manhã](#), [Foro de Teresina](#)

(EN) [Do you really know?](#), [Impact](#)

(FR) [Maintenant vous savez](#), [Débat du jour](#), [Le moment Meurice](#), [Le monde devant soi](#), [Les couilles sur la table](#), [Madame meuf](#), [Programme B](#)

#### Youtube channels

[Two Minute Papers](#), [3Blue1Brown](#), [Vox](#), [The Economist](#), [Porta dos Fundos](#), [Choque de Cultura](#)