



# MATTEO ZANFABRO, DVM

RADIOLOGIST-TO-BE

## MEDICAL CAREER

Veterinary University Teaching Hospital  
July 2019 - present

### Research Fellowship - "Applicazioni cliniche del gesso in 3D stampato su misura" "PlayCast" in campo veterinario"

- Employment of advance imaging and 3D scanners for custom orthopedic supports production;
- Design and production of 3D printed custom supports;
- Treatment of muskuloskeletal disorders through custom 3D printed supports in Companion and Exotic Animals;
- Full time attendance of O.U. of Diagnostic Imaging

D'Orologio Veterinary Clinic  
March 2019 - June 2019

### TIE' Work-Scholarship - Postgraduate Training in General Clinical Practice

- Training in general clinical practice (Internal Medicine/Diagnostic Imaging/Emergency and Critical Care/Surgery)

Duemari Veterinary Clinic  
Oct 2018 - Dec 2018

### Postgraduate Training in General Clinical Practice

- Training in general clinical practice (Internal Medicine/Diagnostic Imaging/Emergency and Critical Care/Surgery)

Veterinary University Teaching Hospital  
Feb 2018 - Sept 2018

### Postgraduate Training at O.U. of Diagnostic Imaging

- Training in X-ray, Utrasonography and Advance Imaging
- Full time attendance of O.U. of Diagnostic Imaging

University of Parma  
Oct 2012 - Oct 2017

### University of Parma

Doctor of Veterinary Medicine  
Graduation with 110/110 cum laude in date 25/10/2017  
Experimental thesis:  
"Application of 3D printing in pre-operative surgical planning"

## CLINIC DETAILS

Research Fellow for PlayCast  
([www.playcast.it](http://www.playcast.it)) at  
Veterinary Teaching Hospital (VTH)  
University of Parma

### Personal profile

I am a veterinary physician.  
I am currently specializing in Diagnostic Imaging.

I am dedicating my efforts to the study and the employment of cutting edge technologies, such as 3D printing and Augmented Reality, in the field of veterinary diagnostic imaging.

I define myself as a 3D specialist. I work with 3D data from advance imaging in order to analyze, study and produce custom solution for clinical problems. I founded a research project in order to find colleagues and institutions interested in the research and the employment of 3D printing in the field of Diagnostic Imaging:  
3D Veterinary Printing ([www.3dvet.eu](http://www.3dvet.eu)).

## CONTACTS

*Università di Parma*  
[matteo.zanfablo@unipr.it](mailto:matteo.zanfablo@unipr.it)

*Playcast Srl*  
[matteo@playcast.it](mailto:matteo@playcast.it)

*3D Veterinary Printing*  
[contact@3dvet.eu](mailto:contact@3dvet.eu)

### Research Interests

- Diagnostic Imaging
- 3D Imaging
- 3D printing
- Augmented/Mixed Reality
- Artificial Intelligence
- Scientific Dissemination

### References

*Prof. Antonella Volta*

University of Parma  
[antonella.volta@unipr.it](mailto:antonella.volta@unipr.it) | +390521032823

*Dr. Mattia Bonazzi*

Veterinary Teaching Hospital  
[mattia.bonazzi@unipr.it](mailto:mattia.bonazzi@unipr.it) | +393286892400