# Francesco Dal Canton

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Artificial Intelligence MSc degree graduate with experience with working with Deep Learning, Computer Vision, and Time Series Analysis in the medical domain. Currently seeking a new professional challenge in the field of Deep Learning for medical imaging.

## Education

- 2018–2021 **MSc in Artificial Intelligence, graduated Cum Laude**, *University of Amsterdam*, Amsterdam (NL), Grade average: 8.2/10.
- 2015–2018 **BSc in Artificial Intelligence with Honours in Philosophy**, *University of Groningen*, Groningen (NL), Grade average: 8/10.
- 2010–2015 **Diploma di Maturità Classica**, *Liceo Classico "G. Marconi"*, Conegliano (IT), Grade: 83/100.

### Master Thesis

- title Multiple-Instance Learning for Assessing Prognosis of Ductal Carcinoma In Situ
- supervisors Efstratios Gavves, Jonas Teuwen
- description Used histopathology slides collected from patients affected by Ductal Carcinoma In Situ (DCIS), and developed a Multiple-Instance Learning-based model for predicting 10-year recurrence of ipsilateral Invasive Breast Cancer (iIBC).

#### Bachelor Thesis

- title Early Detection of Sepsis Induced Deterioration Using Machine Learning
- supervisors Marco Wiering, Vincent M. Quinten
- description Performed time series analysis on ECG, blood oxygenation level, and respiratory rate signals gathered from patients in their first 48 hours in the hospital. Developed machine learning models to predict organ failure or death caused by Sepsis, an excessive reaction to infection.
- publication The resulting paper was published in the proceedings of the BENE-LEARN2018 conference (https://link.springer.com/chapter/10.1007% 2F978-3-030-31978-6\_1)

# Experience

- May 2021 Artificial Intelligence Analyst at NKI, The Netherlands Cancer Institute.
- -Jul 2021 Research role aimed at continuing and improving the work of my Master's thesis
- Nov 2019 Internship at NKI, The Netherlands Cancer Institute.
- -Apr 2021 Research role aimed at analysing data for my Master's thesis

Jun 2019 Natural Language Data Mining Project, KPN.

Project at KPN in collaboration with the University of Amsterdam

Mar-Jun Teaching Assistant for the course Neural Networks, University of Groningen.

2018

Mar-Aug Internship at UMCG, Universitair Medisch Centrum Groningen.

2018 Research role aimed at analysing data for my Bachelor's thesis

# Computer Skills

Operating Experienced user of both Windows and Linux-based operating systems and their

Systems standard software

Programming Fluent in Python. Familiar with Java, C, Matlab, Octave. Basic knowledge of R,

Languages SQL, Prolog

Notable Experienced with Pandas, Scikit-learn, PyTorch, Tensorboard, OpenSlide.

Python APIs

Miscellaneous Proficient with Git, Docker, Singularity, Linux shell, Latex

# Languages

Italian C2 Mothertongue

English C2 *IELTS 8.5 (in 2014)* 

#### Personal skills

Individual Organised, detail oriented, proficient at analytical thinking and problem solving

Team Skills Diplomatic, strong at team building, communication, and at forming rapport

Public Strong presentation skills

Speaking

#### Extras

Driving Italian A1 and B

License