

# François Gardavaud

#### MEDICAL PHYSICIST EXPERT (MPE) IN MEDICAL IMAGING

4 rue de la Chine 75020 Paris, France

I have been practicing in medical imaging since 2011. I'm specialized in CT modality. I have a deep interest in programming and data science. This resume was even generated with the **Q** language.

### 🗗 Professional Experience \_\_\_\_

#### Medical physicist in medical imaging

**Paris** 

TENON UNIVERSITY HOSPITAL - APHP.

Since 2014

- Patient radiation protection, protocol optimization for CT and interventional room modalities, patient skin doses evaluation in interventional radiology, women
  foetus doses assessment, deployment and use of 2 dose monitoring systems.
- · Exploratory data analysis with R language, signal processing with Matlab language, publication assistance for radiologists.
- IT support: management of post-processing consoles, implementation of DICOM nodes, automation scripts design for Mac stations, R scripts development for extraction and analysis of the department clinical activity ...
- · Regulatory quality assurance. QC implementation in MRI.
- Technical support in imaging for my fellow physicists in radiation therapy.

#### Medical physicist in medical imaging

**Paris** 

MONDOR UNIVERSITY HOSPITAL - APHP.

2011 - 2014

- Patient radiation protection, protocol optimization for X-Ray modalities, patient skin doses evaluation in interventional radiology, women foetus doses assessment, deployment and use of 1 dose monitoring systems.
- · Regulatory quality assurance implementation.

## Q Selected Publications \_\_

For a complete list of my publications see my Google Scholar profile

- J. Greffier, Y. Barbotteau and **F. Gardavaud**. *iQMetrix-CT: New software for task-based image quality assessment of phantom CT images.* **Diagnostic and Interventional Imaging**. 2022.
- F.H Cornelis, L. Razakamanantsoa, M. Ben Ammar, M. Najdaw, S. El-Mouhadi, **F. Gardavaud**, M. Barral. *Percutaneous screw fixation of pelvic bone metastases using cone-beam computed tomography navigation.* **Diagnostic and Interventional Imaging**. 2022.
- F.H Cornelis, L. Razakamanantsoa, M. Ben Ammar, M. Najdaw, **F. Gardavaud**, S. El-Mouhadi, M. Barral. *Percutaneous Image-Guided Vertebral Fixation in Cancer-Related Vertebral Compression Fractures: A Case Series Study.* **Medicina**. 2021. **9**
- M. Barral, **F. Gardavaud**, L. Lassalle et al. Limiting radiation exposure during prostatic arteries embolization: influence of patient characteristics, anatomical conditions and technical factors. **European radiology**. 2021. **9**
- M. Savanovic, F. Gardavaud, D. Jaros et al. Contribution of Imaging to Organs at Risk Dose during Lung Stereotactic Body Radiation. J Biomed Phys Eng. 2021.
- E. Kermarrec, F. Gardavaud, K. Kerrou et al. Risk and safety of breast imaging during pregnancy and lactation. Imagerie de la Femme. 2020. •
- F. Gardavaud, S. Tavolaro, N. Grussenmeyer-Mary et al. Peak Skin Dose evaluation for vascular clinical procedures in interventional radiology: a comparison between three computation numerical. Physica Medica 2018.
- H. Pasquier, **F. Gardavaud**, M. Chiaradia et al. *Iterative reconstructions in multiphasic CT imaging of the liver: qualitative and task-based analyses of image*. **Clinical Radiology**. 2018. **9**
- E. Herin, **F. Gardavaud**, M. Chiaradia et al. *Use of Model Based Iterative Reconstruction (MBIR) in reduced-dose CT scan for routine follow up for patients with lymphoma: dose savings, image quality and phantom study.* **European radiology**. 2015.
- E. Meyblum, **F. Gardavaud**, T-H. Dao et al. *Breast tomosynthesis: Dosimetry and image quality assessment on phantom.* **Diagnostic and interventional Imaging.** 2015.
- F. Gardavaud, A. Luciani, A. Rahmouni. Radiation exposure from CT scans in childhood and subsequent risk of leukaemia and brain tumours: a retrospective cohort study. Correspondence. The Lancet. 2012 •



- **F. Gardavaud**, H. Pasquier, A Luciani, A. Rahmouni. ProtoEnhance: software to help scan acquisition parameters optimization for the Legacy platform of GE HealthCare Computed Tomography ☑
- F. Gardavaud. Code 🗨 to generate interventional radiology DRL and view key patient exposure statistics. 🗹
- F. Gardavaud. Code **Q** to generate CT DRL and view key patient exposure statistics.



H. Pasquier, D. Crotty, S. Jacquot Ingles, A. Luciani, **F. Gardavaud**. Methods and apparatus to correct the measurement of water equivalent diameter in computed tomography when patients are miscentered. US patent US10966671B2. Avril 2021.

## Mentoring Experience

Radiomic study to identify predictive biomarkers of radiochemotherapy treatment outcome in non-small cell lung cancer

MASTER 2 STUDENT INTERNSHIP SUPERVISOR.

Contribution of metabolic PET-CT imaging combined with radiomics analyzed surveillance imaging in locally advanced non-small cell lung cancer treated with radiochemotherapy to predict survival outcomes and toxicity

MASTER 2 STUDENT INTERNSHIP SUPERVISOR.

Medical physicics intership in medical imaging

STUDENTS INTERNSHIP SUPERVISOR.

Validation of an automated solution for organ dose estimation in CT

MASTER 2 STUDENT INTERNSHIP SUPERVISOR.

Development of an automatic CT image analysis system

MASTER 2 STUDENT INTERNSHIP SUPERVISOR.

Development of a system to assist in CT protocols personalized optimization

PHD STUDENT SUPERVISOR.

IGRT implementation on a Novalis TrueBeam Stx (Varian)

MASTER 2 STUDENT INTERNSHIP SUPERVISOR.

Development of a module helping in CT acquisition parameters optimization

MASTER 2 STUDENT INTERNSHIP SUPERVISOR.

Development of an evaluation module for CT-MRI fusion in brain imaging

MASTER 1 STUDENT INTERNSHIP SUPERVISOR.

Study and implementation of reference doses levels delivered in interventional cardiology for diagnostic and therapeutic purposes

MASTER 2 STUDENT INTERNSHIP SUPERVISOR.

**Quality controls implementation in CT scanning** 

BACHELOR STUDENT INTERNSHIP SUPERVISOR.

Tours University, February - August

Grenoble Alpes University, February
- August 2022

Tenon University Hospital 2014 - 2020

Clermont-Ferrand University, April -October 2019

> Clermont-Ferrand University, February - August 2018

Paris-Sud University, 2014 - 2017

Clermont-Ferrand University, March - August 2016

Clermont-Ferrand University, March - August 2013

Clermont-Ferrand University, May -September 2012

> Paris-Sud University, April -September 2012

Créteil University, May - June 2011



Courses were given in French.

#### Image quality principle and CT application specificities

TEACHER IN MASTER 2 SIM

• Course exposing the state of the art of the image quality qualification and quantification with medical physics tools.

Welcoming a new scanner: from acceptance to protocol optimization

CLASSROOM GE HEALTHCARE: EXPERT TO EXPERT PHYSICIENS Ø.

• Program creation, practical work design

- Lecture: Fundamental properties of image quality.
- Lecture : State of the art on CT acceptance
- Lecture: Tips & tricks in CT.

#### AI in radiology

TEACHER IN SECOND YEAR UNDERGRADUATE.

· Lecture popularizing artificial intelligence concepts in medicine by illustrating with a medical physics project.

Créteil University

Since 2014

Buc Since 2019

Faculty of Medicine Sorbonne University

2019 - 2021

#### **Advanced CT optimization with iterative reconstructions**

Postgraduate education  ${\cal O}$ .

· Scientific council member: Program creation, practical work design, administrative tasks.

• Lecture: Classical and advanced metrics for CT image quality asssessment.

• Lecture: New metrics: can they be used on patients?

#### Patient radiation protection for medical physicists specialized in radiodiagnostics

**POSTGRADUATE EDUCATION**• Scientific council member: Program creation, practical work design, administrative tasks.

· Lecture: Image quality metrics.

· Lecture: image quality metrics tailored to CT iterative reconstruction.

CT performance INSTN, Saclay

ENSEIGNANT À LA FORMATION DQPRM.

• Course exposing the state of the art of the image quality qualification and quantification with medical physics tools.

Patient radiation protection for medical physicists specialized in nuclear medecine Postgraduate Education

• Lecture: Classical and advanced metrics for CT image quality asssessment. .

#### Patient radiation protection for medical physicists specialized in radiodiagnostics

POSTGRADUATE EDUCATION

- Scientific council member: Program creation, practical work design, administrative tasks.
- · Lecture: Image quality metrics.
- Lecture: image quality metrics tailored to CT iterative reconstruction

## Education \_

#### Post-Graduate Training

All training courses have been passed in French, except those outside France

2021-12	MOOC : Learn about Data Science and its challenges. <b>To Certificate of achievement.</b>	France Université Numérique. CY Cergy Paris University
2021-04	MOOC : Multidimensional data analysis. 🎖 Certificate of achievement.	France Université Numérique. Agrocampus. Rennes
2020-11	MOOC : Research Ethics. 🎖 Certificate of achievement.	France Université Numérique. Lyon University.
2019-10	MOOC : Introduction to Statistics with R. 🎖 Certificate of achievement.	France Université Numérique. Paris Sud University.
2019-06	Introduction to clinical data management and analysis with R. Intermediate level.	Cancéropôle Ile-de-France. Paris
2018-12	Postgraduate education : MRI: methodological bases and applications in imaging and radiotherapy.	Clermont-Ferrand
2018-12	MOOC : Introduction to clinical data management and analysis with R. Beginner level.	Cancéropôle Ile-de-France. Paris
2018-12	MOOC : Reproducible Research: Methodological Principles for Transparent Science. <b>Transparent Science</b>	France Université Numérique. INRIA.
2018-01	Computed Tomography – Technology, Dosimetry, Optimization. 🅉 Distinction Award.	EFOMP School for MPE, Prague, Czech Republic
2017-10	GE training in MRI sequence programming (EPIC and ORCHESTRA).	GE Training Center, Buc
2017-07	Magnetic Resonance Imaging: Advanced Clinical Applications Safety Aspects, Quality Control. 🎖 Distinction award.	EFOMP School for MPE, Prague, Czech Republic
2017-02	Leadership in Medical Physics: Development of the profession and the challenges for the Medical Physics Expert in Diagnostic and Interventional Radiology. <b>Total</b> Merit award.	EUTEMPE-RX, Module MPE01, Prague, Czech Republic
2016-03	Role of the medical physicist in CT imaging and patient dose optimization. $\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensure$	EUTEMPE-RX, Module MPE08, Lausanne, Switzerland
2015-10	Postgraduate education: Image Processing in Medical Physics.	Nantes

*Nîmes* 2021-10

Online

2018 - 2019

Paris

Lyon 2017-09

2018-03

#### **UNIVERSITY EDUCATION**

Since 2019	PhD student: Development of a system to help CT sequences optimization during thoracic examination.	ISCD - ED SMAER. Sorbonne University. Paris
2009 -2010	French internship in medical physics.	Institut Curie et Hôpital Militaire du Val-de-Grâce, Paris
2009	French medical physics internship access context. 🎖 Ranked 13th out of 78.	Paris
2008 - 2009	Master 2 - Research, mention Medical Physics. 🎖 Honors.	Paris XI university.

## Skills

### TECHNICAL SKILLS

Main Equipments	Professional software	QC material	Pahntoms
GE CT scanners	ADW	RTI Piranha	CATPHAN 600
GE and Hologic mammographs	ArtiScan	PTW pencil ionization chamber	Kyoto Kagaku PBU-60
GE interventional room	DoseWatch	Gafchromic XRCT2 films	Kyoto Kagaku Lungman
GE and Siemens MRI	ImageJ Javista		Mercury Phantom
	MRQuantif		
	Osirix		
	RDM		

#### </> IT SKILLS

<b>Programming languages</b>	Software	OS
<b>≰</b> AppleScript – <b>♦</b> Git – <b>■</b>	FileZilla – Rstudio – Visual Code	<b>ば</b> macOS – ∆ Linux(Ubuntu) – <b></b>
Markdown – Matlab – 🗬 R – Shell	Studio	Windows

#### **EVENT ORGANIZATION**

10/2021	Postgraduate education : Advanced optimization in computed tomography with iterative reconstructions $\pmb{\mathscr{O}}$ .	Nîmes
01/2021	Postgraduate education : Patient radiation protection for medical physicists specialized in radiodiagnostics $\pmb{\mathscr{O}}$ .	En ligne
09/2017	Postgraduate education: Patient radiation protection for medical physicists specialized in radiodiagnostics.	Lyon

#### A LANGUAGES

Compétence	French	English	Spanish
Reading	mother tongue	C2	A1
Writting	mother tongue	C2	A1
Speaking	mother tongue	C1	A1

Common European Framework of Reference for Languages: A1/A2: Basic User. B1/B2: Independent User. C1/C2: Proficient User

## Inter-professional activities \_\_\_\_\_\_

Since 2021	Secretary of the medical physics college	APHP
2017 - 2020	Vice-president of the medical physics college.	APHP
2017 - 2018	Secretary of the Imaging Section.	French national society of medical physics
2015 - 2016	Medical Physics Expert for Computed Tomography Tenders	AGEPS - APHP

## **&** Awards & Distinctions

2017	Medical Physicist Expert (MPE)	EFOMP
2016	Radiation Protection Pavilion Prize Winner	CIRSE, Barcelona
2009	Fellowship	French national society of radiation protection

### References

- **Jean-Noel Foulquier, PhD.** ♥ CHU Tenon, APHP, Paris. @ jean-noel.foulquier@aphp.fr
- Pr. François Cornelis, MD, PhD. Memorial Sloan-Kettering Cancer Center, New York, USA. @ cornelif@mskcc.org
- Pr. Alain Luciani, MD, PhD. 🗣 CHU Henri Mondor, APHP, Créteil. @ alain.luciani@aphp.fr

## **W** Interests and sport practice\_\_\_\_\_

- **Sport**: Bicycle **3**, fitness session "Les Mills" **III** and running **3**.
- **Voyage**: Many trips + to Europe area to discover other cultures; keen interest in Japanese culture.
- Musique : Guitar practice &