



Antonio Attanasio

Nazionalità: Italiana

● ESPERIENZA LAVORATIVA

28/02/2011 – 31/08/2011

VOLUNTEER RADIOGRAPHER SALERNO HOSPITAL TRUST

Assigned to the Radiology Unit of Umberto I Hospital in Nocera Inferiore.

Gained experience in performing conventional radiographic examinations, including contrast-enhanced studies. Acquired experience in emergency imaging procedures (e.g., bedside exams in neonatal intensive care, ICU, etc.) and examinations requested from the emergency department.

- Gained experience in performing CT scans.

31/08/2011 – 29/02/2012

VOLUNTEER RADIOGRAPHER ASL SA – BREAST UNIT, DEPARTMENT FOR VULNERABLE GROUPS – MATERNAL AND CHILD HEALTH AREA

Assigned to the Breast Unit – Mammography Screening Program at the Radiology Unit of M. Scarlato Hospital in Scafati and District Health Center 60 in Nocera Inferiore – Scafati.

Performed standard and first-level diagnostic mammographic examinations.

Involved in second-level screening assessments (biopsies under stereotactic or MRI guidance using VABB technique).

- Handled patient registration and medical history collection.

15/08/2012 – 14/03/2014

RADIOGRAPHER PROVINCIAL HEALTH AUTHORITY OF CATANIA

Assigned to the Territorial Mammography Screening Service under the management of Dr. Vincenzo Ricceri, Director of the Radiology Department.

- Conducted mammography screening activities throughout the territory (Pedara Outpatient Clinic, Librino Outpatient Clinic, Bronte Outpatient Clinic, and the hospitals of Caltagirone, Militello, and Biancavilla).
- Performed standard and first-level diagnostic mammographic examinations.
- Handled patient registration, medical history collection, and gathering of epidemiological data.

15/03/2014 – 18/10/2016

FULL-TIME RADIOGRAPHER (36 HOURS/WEEK) UNIVERSITY HOSPITAL OF SASSARI

Assigned to the Radiology Department of the University Clinics of Sassari, directed by Prof. Giovanni Battista Meloni.

- Gained experience in performing conventional radiographic examinations, including contrast-enhanced studies.
- Experienced in emergency imaging procedures (e.g., bedside exams in neonatal intensive care, intensive care units, etc.) and imaging for Pediatric Emergency Department patients.
- Performed CT scans using a 64-slice Philips scanner.
- Performed MRI exams using Philips 1.5 Tesla systems, including imaging for scientific research purposes.
- Experienced in breast imaging procedures (standard exams, advanced diagnostics, tomosynthesis, preoperative localization, specimen imaging, and VABB-guided biopsies).
- Conducted fluoroscopy-guided procedures in the operating room (e.g., trauma imaging, vertebroplasty, spinal stabilization, ureteral stent placement, kidney stones, angiography).
- Provided daily clinical tutoring for students of the Bachelor's Degree in Medical Radiology Techniques for Imaging and Radiotherapy.

04/2019 – 07/2019

TEACHING ASSIGNMENT – UNIVERSITY OF CAGLIARI UNIVERSITY OF CAGLIARI

- Course: *"The Reform of the Healthcare Professional Toward the Establishment of Professional Orders"* (Bachelor's Degree in Health Professions – 1st, 2nd, and 3rd year – 8 hours)
- Course: *"Myocardial Infarction: Cardiac Imaging Techniques from Diagnosis to Treatment"* (Bachelor's Degree in Radiologic Technology – 2nd and 3rd year – 8 hours)

03/2018 – 11/2018

TEACHING ASSIGNMENT – BACHELOR'S DEGREE IN RADIOLOGIC TECHNOLOGY (TRMIR) UNIVERSITY OF CAGLIARI

- Module: *"The Radiographer as RIS/PACS Administrator"* – Academic Year 2017/2018 – 8 hours – 1 ECTS
- Module: *"The Role of the Radiographer in the Operating Room"* – Academic Year 2017/2018 – 8 hours – 1 ECTS
- Module: *"The Radiographer in the Mammography Screening Pathway"* – Academic Year 2017/2018 – 8 hours – 1 ECTS
- Module: *"The Reform of the Healthcare Professional Toward the Establishment of Professional Orders"* – Academic Year 2018/2019 – 8 hours – 1 ECTS
- Module: *"Myocardial Infarction: Cardiac Imaging Techniques from Diagnosis to Treatment"* – Academic Year 2018/2019 – 8 hours – 1 ECTS

04/2016 – ATTUALE

TEACHING ASSIGNMENT CENTRO PROFESSIONALE EUROPEO LEONARDO – SASSARI AND CAGLIARI CAMPUSES

- Module: *"Basic Computer Skills"* – 20 hours per module, within training courses for healthcare assistants (OSS), delivered in a total of 30 courses.
- Module: *"Information Technology"* – 80 hours, within the training course for tourism marketing operators, as part of the project *"L'isola che c'è"* – 1 course.

01/2022 – ATTUALE Cagliari

TEACHING ASSIGNMENT – BACHELOR'S DEGREE IN RADIOLOGIC TECHNOLOGY (TRMIR) AND MASTER'S DEGREE PROGRAMS IN HEALTH PROFESSIONS SCIENCES UNIVERSITY OF CAGLIARI

- Teaching assignment in *CT Techniques* – 16-hour module – 2 ECTS (Bachelor's Degree in Radiologic Technology)
- Teaching assignment in *Healthcare Services Organization – "Healthcare Services Management"* – 18 hours – 3 ECTS (Master's Degree in Health Professions Sciences – Technical Diagnostic Pathway)
- Teaching assignment in *Healthcare Services Organization – "Healthcare Services Management"* – 18 hours – 3 ECTS (Master's Degree in Health Professions Sciences – Nursing and Midwifery Pathway)

19/10/2016 – ATTUALE

FULL-TIME RADIOGRAPHER (36 HOURS/WEEK) UNIVERSITY HOSPITAL OF CAGLIARI

Assigned to the Complex Radiology Unit of Monserrato University Hospital, directed by Prof. Luca Saba.

- Gained experience in performing conventional radiographic examinations, including contrast-enhanced studies.
- Experienced in emergency imaging procedures (e.g., bedside exams in neonatal intensive care, coronary care unit, intensive care units, etc.) and exams for the Emergency Department.
- Performed CT scans using Aquilion Canon 64- and 80-slice scanners (standard and contrast-enhanced studies, enterography, cardiac CT, contrast-triggered angiographic studies).
- Performed MRI examinations using Philips 1.5 Tesla and Canon Impact 3 Tesla scanners (standard and contrast-enhanced exams, emergency procedures, research studies in MRI, functional imaging, enterography, cardiac MRI, breast MRI, and advanced neuroimaging with 32-channel head coil, SMRI).
- Experienced in breast imaging (standard exams, advanced diagnostics, VABB-guided biopsies).
- Performed fluoroscopy-guided procedures in the operating room (X-ray guided endoscopic procedures and ERCP).
- On-call Radiographer for the Interventional Cardiology Unit.
- Daily involvement in clinical tutoring for students in the Bachelor's Degree in Medical Radiology Techniques for Imaging and Radiotherapy.

● **ISTRUZIONE E FORMAZIONE**

06/2007 Roccapiemonte (SA)

HIGH SCHOOL DIPLOMA – SCIENTIFIC STUDIES B. Rescigno Scientific High School

02/2011

BACHELOR'S DEGREE IN MEDICAL RADIOLOGY TECHNIQUES FOR IMAGING AND RADIOTHERAPY Second University of Naples – Program Director: Prof. Roberto Grassi

- Tirocinio formativo effettuato presso il I° Policlinico di Napoli sito in piazza Miraglia.
- Tesi di laurea in "Angio-TC nello studio del circolo Intracranico"

02/2016

FIRST-LEVEL MASTER'S DEGREE IN "HEALTHCARE INFORMATION SYSTEMS ADMINISTRATION" Pegaso University

Tesi : "Information Systems: Il Sistema informatico Sanitario regionale unico della Sardegna e l'HIS-RIS dell'Aou di Sassari"

- Conoscenza dei principali Sistemi Informativi Ospedalieri.
- Gestione dei Sistemi Informativi Radiologici e archivi digitali PACS.

09/09/2018 – 13/09/2018

CARDIAC CT: THEORETICAL AND PRACTICAL COURSE FOR RADIOGRAPHERS Monzino Cardiology Center

02/2019 Dublino, Irlanda

SCHEDULING AND APPROPRIATENESS OF SKELETAL, MR AND CT EXAMINATIONS University College of Dublin

02/2019 Dublino, Irlanda

REVIEW OF TECHNICAL FACTORS DURING IMAGE QUALITY DECISION MAKING University College of Dublin

02/2019 Dublino, Irlanda

POSTGRADUATE TRAINING OPPORTUNITIES FOR RADIOGRAPHERS IN EUROPE University College Dublin

06/11/2018

FIRST-LEVEL MASTER'S DEGREE IN MANAGEMENT FOR COORDINATION ROLES IN THE HEALTH PROFESSIONS Pegaso University

Tesi : "L'informatica in azienda e il TSRM coordinatore di area informatica"

10/2018 – 11/12/2020

MASTER'S DEGREE IN HEALTH PROFESSIONS SCIENCES – TECHNICAL DIAGNOSTIC AREA University of Cagliari

Voto finale 110/110 e lode | **Tesi** La Formazione post-base, I professionisti specialisti e la spendibilità delle competenze maturate

14/12/2022 – 14/12/2022 Milano

ADVANCED TRAINING COURSE: "THE EVOLUTION OF THE HEALTHCARE SYSTEM IN LIGHT OF MINISTERIAL DECREE NO. 77" Università Bocconi School of Management

21/03/2023 – 21/03/2023 Milano

ADVANCED TRAINING COURSE: "THE EVOLUTION OF THE HEALTHCARE SYSTEM IN LIGHT OF MINISTERIAL DECREE NO. 77" Università Bocconi School of Management

2022 – 07/2023

FIRST-LEVEL MASTER'S DEGREE IN MAGNETIC RESONANCE IMAGING: APPLICATIONS AND SPECIALIZED SKILLS Pegaso University

2022 – 2023

SECOND-LEVEL MASTER'S DEGREE IN HEALTHCARE MANAGEMENT Pegaso University

09/2024

FIRST-LEVEL MASTER'S DEGREE IN COMPUTED TOMOGRAPHY: STANDARD AND ADVANCED APPLICATIONS IN CLINICAL AND INDUSTRIAL SETTINGS Pegaso University

● **COMPETENZE LINGUISTICHE**

Lingua madre: **ITALIANO**

Altre lingue:

	COMPRESIONE		ESPRESSIONE ORALE		SCRITTURA
	Ascolto	Lettura	Produzione orale	Interazione orale	
INGLESE	B2	B2	B2	B1	B2

Livelli: A1 e A2: Livello elementare B1 e B2: Livello intermedio C1 e C2: Livello avanzato

● **COMPETENZE DIGITALI**

Ottima padronanza del pacchetto Office (WordExcelAccessPowerpoint) | Sistemi Operativi Windows 9XNT2000XPVistaSeven8Windows 10 Android | Social Network | Gestione email pec | Padronanza di Wordpress | Windows MacOS Linux - Utente avanzato | Sistemi e reti di telecomunicazioni | Ottima propensione per le nuove tecnologie e ai nuovi sistemi a cui mi adatto in maniera rapida

● **PUBBLICAZIONI**

2019

Pubblicazioni

- **Electronic poster** in EPOS presentato presso European Congress of Radiology 2019 con titolo " **OLEA/NOVA+ syntentic MRI application on workflow brain MRI** " in data 27-02-2019 al 03-03-2019

European Congress of Radiology - Vienna

2019

Pubblicazioni

- **Relatore** con Scientific paper presentato presso European Congress of Radiology 2019 con titolo " **OLEA / NOVA+ SyntenticMRI application on workflow in pelvis MRI studies**" in data 28/02/2019

European Congress of Radiology - Vienna

2023

Poster

- **Scientific paper** presentato presso European Congress of Radiology 2023 con titolo " Covid-19's impact on the recent graduate in health professions" in data 01/05/2023

European Congress of Radiology - Vienna

● **COMPETENZE ORGANIZZATIVE**

Competenze organizzative

- Empatia , comunicatività e team-working.
- Gestione dello stress.
- Orientamento alla qualità.
- Attenzione e cura del rapporto con i pazienti.
- Ottime competenze informatiche sia in tema di Software che di Hardware.
- Orientamento al problem solving.
- Capacità di gestione di gruppi acquisite sia durante le attività di Tutoraggio che di Docenza.

● **COMPETENZE COMUNICATIVE E INTERPERSONALI**

Competenze comunicative e interpersonali.

- Ottime competenze comunicative acquisite durante la mia esperienza di operatore telefonico.
- Ottime competenze relazionali migliorate nel corso degli anni attraverso la cura e l'attenzione del rapporto con i pazienti grazie soprattutto all'esperienza maturata nel percorso di screening mammografico.

● **COMPETENZE PROFESSIONALI**

Competenze professionali

- Buona padronanza dei processi di controlli di qualità che eseguo con frequenza sulle apparecchiature radiologiche nell'azienda ospedaliera in cui opero.
- Conoscenza di una buona quantità di apparecchiature diagnostiche e sistemi gestionali delle principali casi produttrici (Philips, Toshiba, Siemens, GMM, etc. etc.) avendo lavorato negli anni su svariate apparecchiature e sistemi.

● **TRATTAMENTO DEI DATI PERSONALI**

Trattamento dei dati personali

Autorizzo il trattamento dei dati personali contenuti nel mio curriculum vitae in base all'art. 13 del D. Lgs. 196/2003 e all'art. 13 del [Regolamento UE 2016/679 relativo alla protezione delle persone fisiche con riguardo al trattamento dei dati personali](#).

● **RUOLI ISTITUZIONALI**

11/2022 - ATTUALE

President of the Order of Medical Radiology Technicians and Health Professions in Technical, Rehabilitation, and Prevention Areas of Cagliari/Oristano/Southern Sardinia

www.tsrmcagliarioristano.it

Autorizzo il trattamento dei miei dati personali presenti nel CV ai sensi dell'art. 13 d. lgs. 30 giugno 2003 n. 196 - "Codice in materia di protezione dei dati personali" e dell'art. 13 GDPR 679/16 - "Regolamento europeo sulla protezione dei dati personali".