

CONTACT



+40748958447



zsoldics.balazs@gmail.com



Romania, Cluj-Napoca



https://github.com/Zsoldics Balazs

SKILLS

- Effective Communication
- Ability to Work in a Team
- Ability to Work Under Pressure
- Time Management
- Fast Learner
- Ability to Multitask
- Critical Thinking
- Java
- HTML/CSS

LANGUAGES

- English
- Romanian
- Hungarian

HOBBIES

- PC strategy games
- Cycling
- Home barista

ZSOLDICS BALAZS

PROFILE

Skilled Radiographer with eight years of comprehensive experience in medical imaging procedures.

Recently involved in a two-year university grade postgraduate program in IT, interest in transitioning towards a new career path by applying for the summer internship opportunity to learn Java programming. With a strong passion for technology and a desire to expand my skill set, I am eager to immerse myself in a dynamic learning environment where I can acquire hands-on experience in Java development and to be a part of a team.

Throughout my academic and professional journey, I have always been fascinated by the power of programming languages. I firmly believe that acquiring experience in Java and other programming language will not only enhance my technical capabilities but also open up exciting career prospects in software development and technology-driven industries.

WORK EXPERIENCE

 Spitalul Clinic Judetean De Urgenta Cluj-Napoca - CT EMERGENCY DEPARTMENT Radiologic Tehnologist

2016/11 - PRESENT

- In the fast-paced environment of the emergency department, serving as a radiographer specializing in CT scans presented a range of unique challenges and opportunities for growth. From managing an influx of patients with urgent medical needs to collaborating closely with multidisciplinary teams.
- One of the primary challenges I encountered was the need to prioritize and perform CT scans swiftly and accurately, often under immense time pressure. With patients arriving with diverse and complex conditions, ensuring timely imaging while maintaining stringent quality standards required meticulous planning, quick decision-making, and exceptional technical proficiency.
- Communicating effectively with distressed or uncooperative patients and ensuring their comfort and safety during the imaging process posed significant challenges.
- Despite these obstacles, my tenure in the emergency department as a CT radiographer was marked by several notable accomplishments. Successfully delivering high-quality CT images within tight timeframes, especially in critical or life-threatening situations, was immensely rewarding. Contributing to the timely diagnosis and treatment of patients with conditions ranging from trauma to acute illnesses underscored the vital role of imaging in emergency care.

SC MEDISPROF SRL

Self-Employed Radiologic Tehnologist

2019/10-PRESENT

- Over the past five years, I have dedicated my expertise to conducting CT and MRI procedures on a part-time basis at a private oncology clinic.
- At Medisprof, my journey into the realm of MRI examinations was challenging. As I embarked on this learning path, I encountered challenges, from mastering the operation of sophisticated equipment to understanding the nuances of patient care in this specialized setting. Each step presented its own set of complexities, requiring not only technical proficiency but also adaptability and problem-solving skills.
- I found myself immersed in a dynamic environment where every obstacle became an opportunity for growth. Whether grappling with image acquisition techniques or refining my ability to communicate effectively with patients undergoing MRI scans, I remained committed to overcoming each challenge with diligence and perseverance.

EDUCATION

 Postgraduate Training Programme in Computer Science, Babes-Bolyai University Cluj-Napoca

2023-PRESENT

The program was accredited in 2016 by the Ministry of National Education, and takes 2 years.

The educational activity will be structured in courses, seminars and laboratories and will include both theoretical notions such as programming and algorithmic fundamentals, programming, data structures, and practical technological courses such as Web Client Side and Server Side, Programming languages (HTML/CSS/SQL/JAVA) and more.

Master's Degree, University of Medicine and Pharmacy "Iuliu Hatieganu", Cluj-Napoca

2016-2018

Bachelor degree, University of Medicine and Pharmacy "Iuliu Hatieganu", Cluj-Napoca

2013-2016

PROJECTS

• Pacient Management console app.

A java console application, reading form a text file some mock pacient information. Where you can consult pacient by giving them medication based on diagnosis, filter them by age. Continuous development on this project by adding new features, connecting to SQL database, GUI etc.

Hotel management system console app. - Java

Manages hotel rooms, check-in/out, CRUD operations, integrating SOLID principles, continuous development