MARCO MARRA

RESEARCH SOFTWARE ENGINEER



Experience

Radboudumc · Diagnostic Image Analysis Group

Research Software Engineer
Jan 2021 - Dec 2021
Software development in lung cancer
screening research and backend
development for Django-based web app
Grand-Challenge.org · Worked on a
product team using agile practices and
CI/CD systems · Picked up complex
(CIRRUS on MeVisLab) web applications
quickly · Picked up Docker and worked on
app containerization, refactoring, testing,
feature development, and code review

University of Twente · Biomechanical Engineering

Assistant Professor
Nov 2017 - Dec 2020
Setting up a DevOps culture within the research team, including CI/CD and version control tools, for code development aimed for reuse by fellow researchers and in student projects

Education

PhD in Medical Sciences

Thesis title: Personalized musculoskeletal modeling of the knee joint.

Master of Science in Biomedical Engineering

Thesis title: Study of dens fracture in the elderly and the role of osteoporosis with a finite element model.

Erasmus exchange programme

Bioinformatics course: intro to Python, code version control and reusability

Skills

Python	
MeVisLab	
C++	
Git	
CI/CD	
Docker	