Marco Marra

Research Software Engineer Born 13 June 1989 in Galatina, Italy Italian





Experience

Research Software Engineer

Radboudumc · Diagnostic Image Analysis Group Nijmegen Jan 2021 - Dec 2021

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

Assistant Professor

University of Twente · Biomechanical Engineering Enschede 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

Researcher

Radboudumc · Orthopaedic Research Lab Nijmegen Jan 2014 - Oct 2017

Worked in a multicultural research project on development and validation of computational models of the implanted knee in OOP language and Python · Identified and evaluated solutions (including machine-learning and external C++ computational libraries) to improve model efficiency · Presented award-winning papers at international scientific journals and symposia

Internship

AnyBody Research Group · Aalborg University Aalborg, Denmark Oct 2013 - Dec 2013

Became acquainted with OOP language for musculoskeletal modeling AnyScript · Familiarized with enterprise-level CI/CD pipelines, version-controlled code and teamwork



Education

Radboud Institute for Health Sciences

Nijmegen, The Netherlands

PhD in Medical Sciences Oct 2013 - Apr 2019

Thesis title: Personalized musculoskeletal modeling of the knee joint.

Politecnico di Torino

Turin, Italy

Master of Science in Biomedical Engineering

Sep 2011 - Jul 2013

Thesis title: Study of dens fracture in the elderly and the role of

osteoporosis with a finite element model. Royal Institute of Technology

Stockholm, Sweden

Erasmus exchange programme

Sep 2012 - Jun 2013

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

About me

An intuitive, solution-oriented biomedical engineer with a passion for computers and technology. There are no impossible challenges, only complex problems to solve. That's what I stand for. I get energy from always learning new things and developing myself a step further. The sky is the limit.

Skills

Python MeVisLab C++ Git

Embraces modern best practices of software development and agile teams · In the process of obtaining the AWS Certified Cloud Practitioner certification.

Languages: Italian, English, Dutch

Contact

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marcopus

Interests

AWS & Cloud computing

Personal finance & investing

🗱 lce-skating/Inline-skating

Music and hi-fi