



Yassuan Vincenzo Foljanty Catanzaro

Medical Informatics Student

yassuanf@googlemail.com

+49 160 99 597 597

yassuan.dev

Berlin, Germany

PROGRAMMING AND FRONTEND

Java · Python

HTML · CSS

UX / UI design

TOOLS & PLATFORMS

Git · GitHub · GitLab

Jira · Confluence

Jenkins · Maven · Nexus

TestRail · MS Office

SOFT SKILLS

Structured & analytical

Communicates across disciplines

Agile / Scrum mindset

Takes initiative under complexity

Self-directed learner

Project coordination

LANGUAGES

German native

Italian C2

English C1

French B2 (self-assessed)

Japanese A2 (self-assessed)

INTERESTS

Cello · ballroom / Latin dance

Electrical engineering · sports

QUALIFICATIONS

2026 – Scrum, PM & Teamwork

2026 – AI Masterclass

2025 – New Work, New Skills (THB)

2023/24 – Data protection, gematik

2023 – Information security, gematik

2023 – Occupational safety, gematik

Rettungssanitäter (licensed)

PROFILE

Medical Informatics student (B.Sc.) at Brandenburg University of Applied Sciences with hands-on experience in health IT development, software testing, and project coordination. Strong interest in medicine and digital health, with practical experience working at the interface of healthcare and information technology in both clinical and industry settings.

Academic focus areas include digital health, telemedicine, databases, and medical device engineering. Particularly interested in interdisciplinary technologies that connect medicine, software, and medical devices, with a growing focus on understanding the electronic and technical foundations of healthcare systems. Experienced with agile development practices (Scrum, Jira) and software development in regulated medical environments.

Combines a structured, analytical working style with strong communication skills and intercultural experience gained through an exchange semester in Japan and fluency in Italian (C2). Active in university governance through participation in scientific practice and ethics committees.

PROFESSIONAL EXPERIENCE

since 08/2025

Working Student – Development eemagine Medical Imaging · *Berlin*

- Software development in a regulated medical imaging product environment
- Development of health IT product features and internal tooling, including interfaces to the Odoos database
- Agile collaboration in sprint planning, reviews, and retrospectives (Scrum)
- Cross-functional work with engineers and medical domain experts

09/2023–08/2024

Working Student – Test Solutions gematik GmbH · *Berlin*

- E2E test design and execution on the connector platform (Team Edge)
- TestRail administration; test case design, tracking, and defect management
- Toolchain: Git, Jenkins, Jira, Confluence, Maven, Nexus
- Test documentation, hardware support in test environments, and team knowledge transfer

01/2023–04/2023

Working Student – Project Management MedSec Brandenburg · *Brandenburg*

- Research and project development in a healthcare and med-tech context
- Stakeholder coordination, meeting follow-up, and structured documentation
- Support in project structuring, planning, and feasibility assessment
- Literature review and synthesis for medical-sector project proposals

04/2022–07/2022

Working Student – IT / Digital Projects TPWD AG · *Berlin*

- Public transport and geodata projects (bbnavi.de, OpenTripPlanner)
- Data capture, quality assurance, and functional software testing
- Coordination of data input, validation, and maintenance workflows
- Project documentation and technical testing support for digital products

07/2020–12/2020

Nursing Internship Charité · *Berlin*

- Patient care on a neurosurgical ward; ward support and documentation
- Coordinated daily care tasks with nursing and medical teams
- Gained firsthand insight into clinical workflows relevant to health IT
- Observed surgical procedures and gained firsthand exposure to clinical interventions

2017–2020

Event Services (part-time) eventteam / Berlin Philharmonic · *Berlin*

- Guest services at international events including Berlin Philharmonic
- Coordinated multiple concurrent workflows in high-pressure environments
- Built structured, systematic working habits and intercultural communication skills

EDUCATION

since 2022

Medical Informatics B.Sc. · *Brandenburg University of Applied Sciences*

Focus: digital health, telemedicine, databases, medical device engineering. Studies ongoing; no final degree grade yet.

Selected module grades (German scale: 1.0 = excellent, 4.0 = pass):

1.0 Fundamentals of Medicine III	1.0 Medical device engineering
1.3 Databases	1.7 Telemedicine
1.7 Mobile health	1.7 Medical statistics & biometrics

2024–2025

Business Administration Exchange · *Kanagawa University, Yokohama, Japan*

Broadened intercultural and business perspective; basic conversational Japanese used in daily life (no formal certification).

Selected module grades (Japanese scale: S = excellent, A = very good):

S Marketing Strategy
S International Marketing
S Intl. Japanese Studies (History)
A Global Citizenship Studies II

2020–2022

Italian Studies B.A. (discontinued) · *Freie Universität Berlin*

Italian proficiency C2. Discontinued in favour of medical informatics.

VOLUNTARY WORK

Former Residence Tutor

Studentenwerk Potsdam

completed

Member, Commission for safeguarding good scientific practice

THB

current

Member, Ethics committee

THB

current

Yassuan Vincenzo Foljanty Catanzaro

yassuanf@googlemail.com | +49 160 99 597 597 | yassuan.dev | Berlin, Germany