

JOÃO RIBEIRO PINTO

biomedical engineering student

email: jtrpinto@gmail.com
phone: (+351) 912 973 549

website: jtrpinto.github.io
linkedin: pt.linkedin.com/in/jtrpinto

EDUCATION & EXPERIENCE

master in bioengineering

branch of biomedical engineering

Faculdade de Engenharia, Universidade do Porto

license degree completed in 2015

master degree expected conclusion in 2017

trainee at **CardioID** (since Sep. 2016)

master thesis internship, focused on the application of signal processing and machine learning for security biometric applications on noisy, off-the-person settings

vice-chair at **EMBS UP** (Nov. 2015 - Jun. 2017)

organization and supervision of activities, projects, and workshops related to engineering in medicine and biology, and promotion of IEEE to the community

researcher at **VILab** (Sep. 2015 - Apr. 2016)

team research on machine learning and computer vision applications (mainly for biometric recognition)

main areas of expertise:



computer
vision



signal
processing



machine
learning



mobile apps
& GUI design



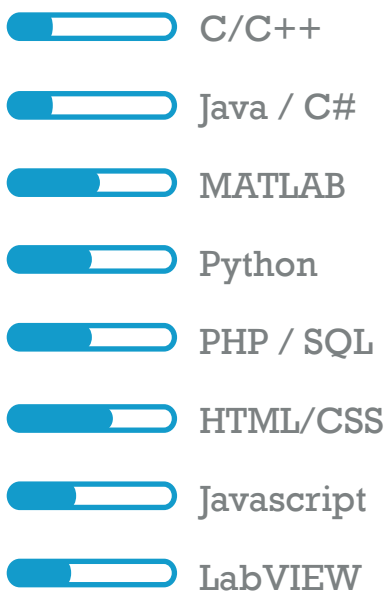
information
systems & web



sensors &
electronics

SKILLS

programming



remarks on projects

biometric recognition

using ECG, voice, and fingerprint with anti-spoofing liveness detection

medical image analysis

CT organ segmentation, nuclear medicine, osteoporosis detection, and pill recognition in smartphone images

web development

front-end & database development, hosting, with image analysis & decision

signal acquisition & processing/analysis

arterial pressure with PPG, pulmonary sound analysis, multi-sensor activity recognition, android apps with sensors

other skills

languages: **Portuguese** (native) & **English** (fluent)

web dev.: brief contact with **sass**, **react**, **angular**, **bootstrap** & **jquery**

knowledge of **software verification**, **validation**, and **testing**

diverse **soft skills** developed in extracurricular activities/groups

knowledge of **entrepreneurship**, **marketing**, and **graphic design**

and other areas of biomedical engineering...