

#### About Me

I'm a junior engineer with a robust background in medical robotics. When I was a child I desired to search dinosaurs, now I am excited about any kind of scientific research. Until the deadline is my mantra.

#### **Details**

Male

Birthday: April 28, 1993

Origin: Italy

Driving Licence (class B)

### **Contacts**

andrea.28mariani@gmail.com +39 3400592773

Via Roma 22, Pontedera, Italy

#### Links









# Languages









#### Interests













# Andrea Mariani

# Education

# **Biomedical Engineer**

PhD in BioRobotics Now

BioRobotics Institute, Scuola Superiore Sant'Anna, Pisa, Italy

2018 Master of Science in Biomedical Engineering Politecnico di Milano, Italy

110 cum laude

2018 Alta Scuola Politecnica

> Double degree - Politecnico di Torino and Politecnico di Milano, Italy Diploma cum laude

Bachelor of Science in Biomedical Engineering 2015

Politecnico di Milano, Italy 110 cum laude

2012 Scientific High School

Liceo Scientifico e Classico E. Majora, Desio, Italy

# **Experience**

Visiting Research Scientist 2021

EPSRC Centre for Interventional and Surgical Sciences (WEISS) Univeristy College of London (UCL), London, UK

2018 Visiting Research Scientist

> Laboratory for Computational Sensing and Robotics (LCSR) Johns Hopkins University (JHU), Baltimore, US

2018 Research Internship

Neuroengineering and Medical Robotics Laboratory (Nearlab) Politecnico di Milano, Italy

## Milestones and Awards

- Winner of the 2020 KUKA Innovation Award Link to the project
- Best Pitch Awards GNB 2019 (Brixen, Italy) and PhD Students Plenary Meeting 2020 (Volterra, Italy)
- More than 20 scientific publications Link to my Google Scholar profile
- 6 International Projects

EUTURA 2020, TerriNET Project, HIFUSK (Winner of KUKA Inn. Award 2020), HIFUSK 2.0. (Best Innovation and Best Application Award at Hamlyn 2021), Intuitive Surg. Research Grant, ELISA Project, AfCam

Test of English for International Communication (TOEIC)

## Skills

#### **Technical Expertise**

Medical Robotics and Signal Processing ROS - Robot Operating System

C++, Python programming languages Certificate of KUKA LBR iiwa - Commisioning and Programming course Hints of Arduino, Unity3D, CAD, EAGLE

Linux, Windows and Mac OS Office Suite iMovie, Adobe Photoshop, Processing

#### Soft Expertise

Communication and presentation

Best Pitch Awards Presenter at several international conferences

Mentoring and management

Teaching Assistant Experience Tutoring 18 Master's students Soccer coach and goalkeeper trainer

Creativity and love for details Passionate about cake design and looking the world with the telephoto lens of my reflex camera